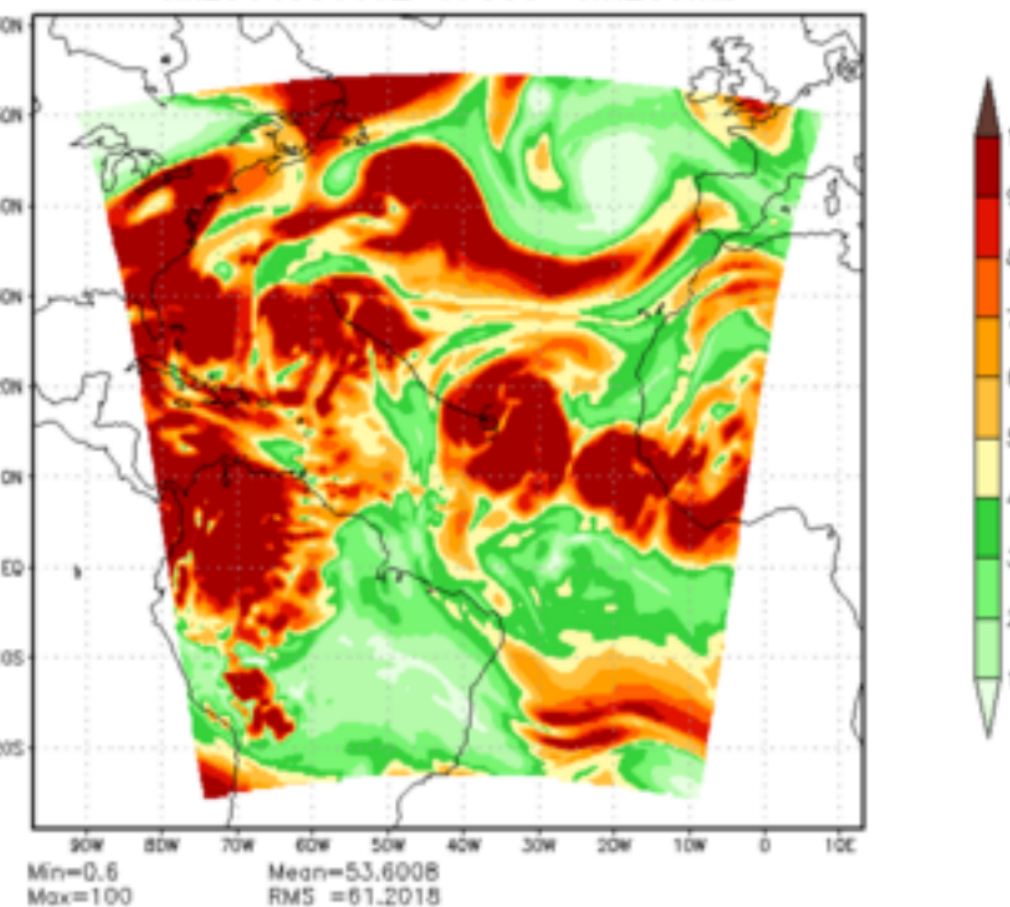
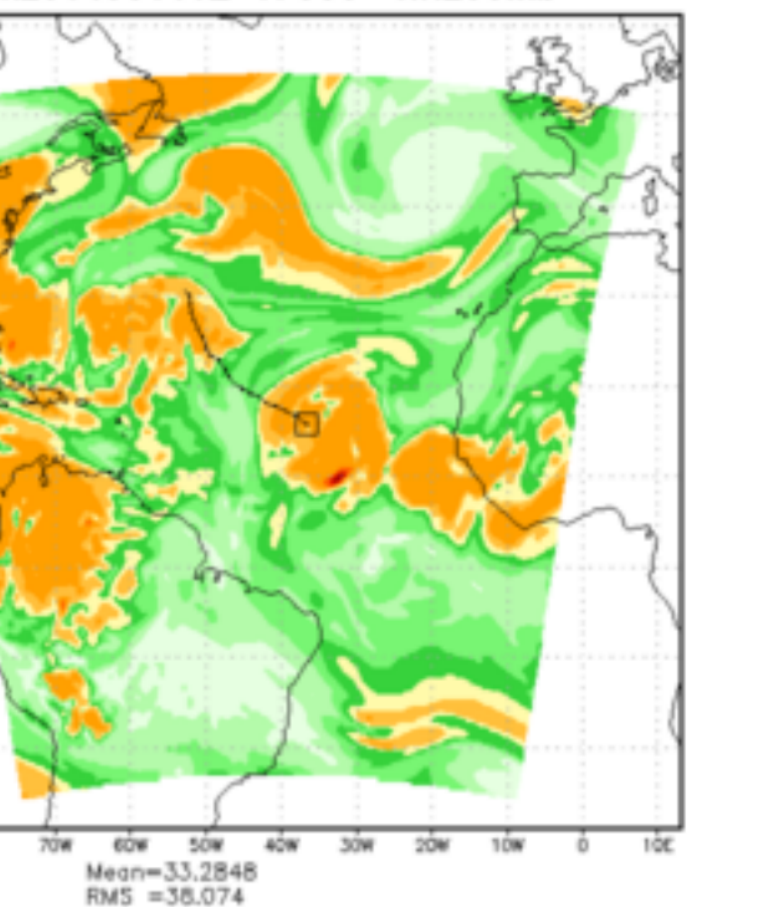


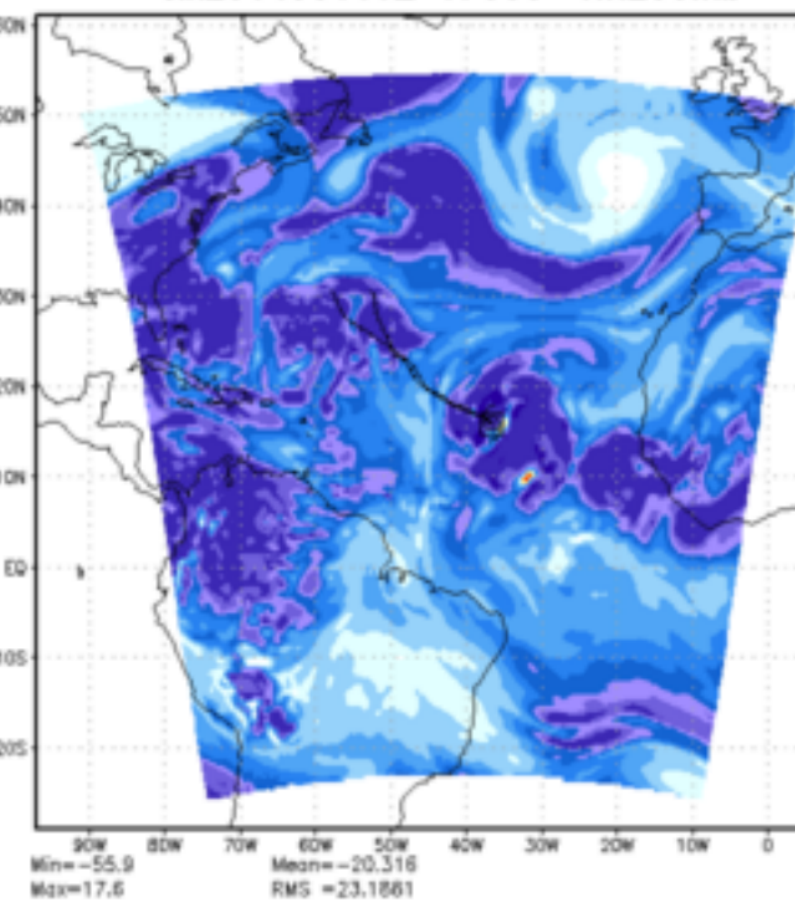
gfsana
six2014091112 +F000 RH200mb



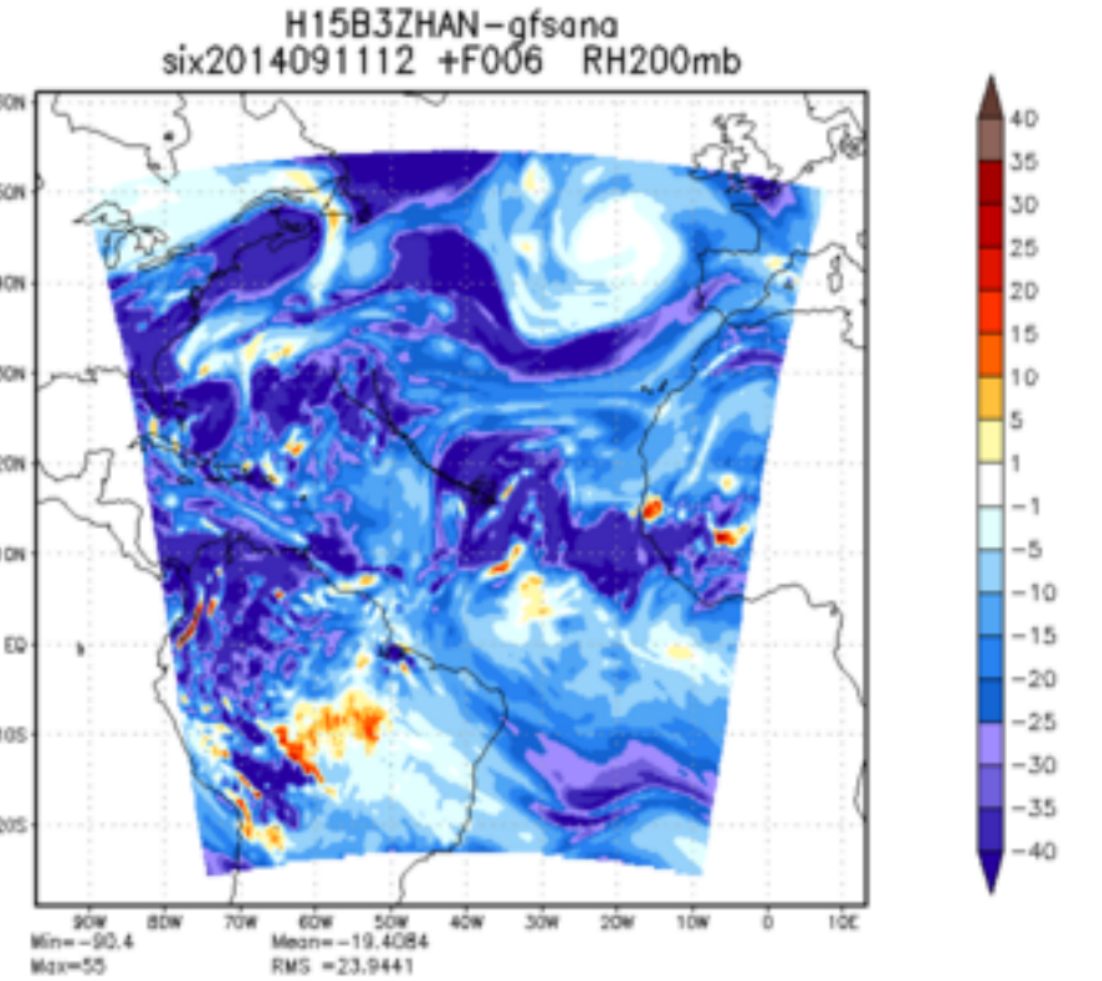
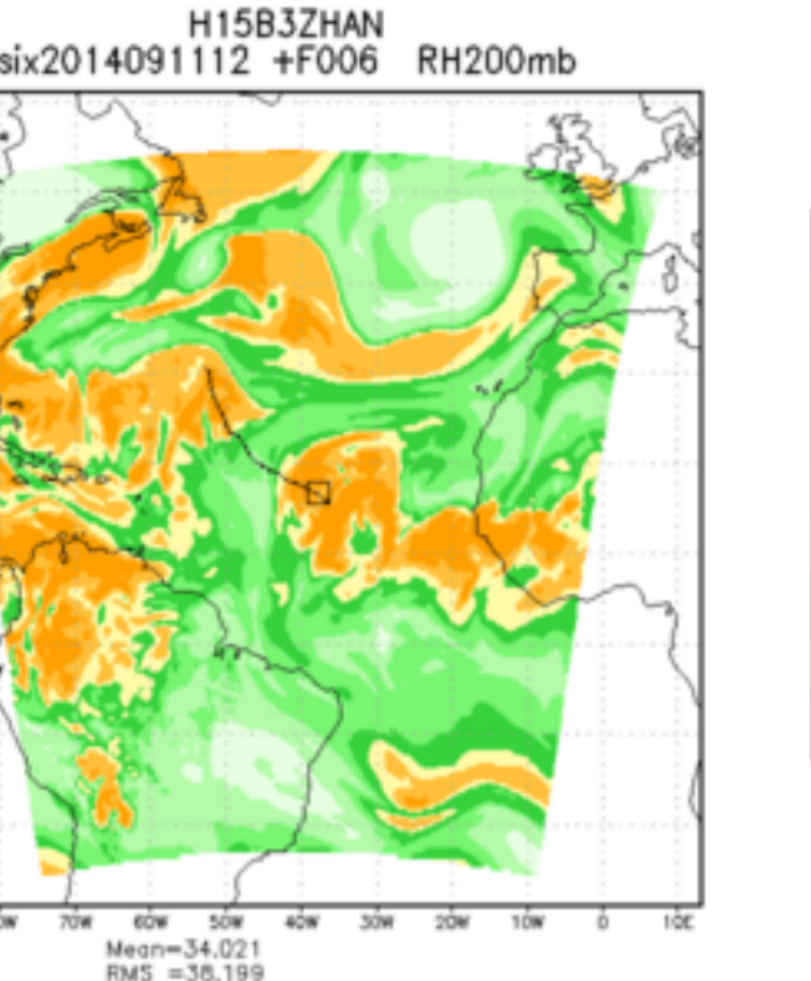
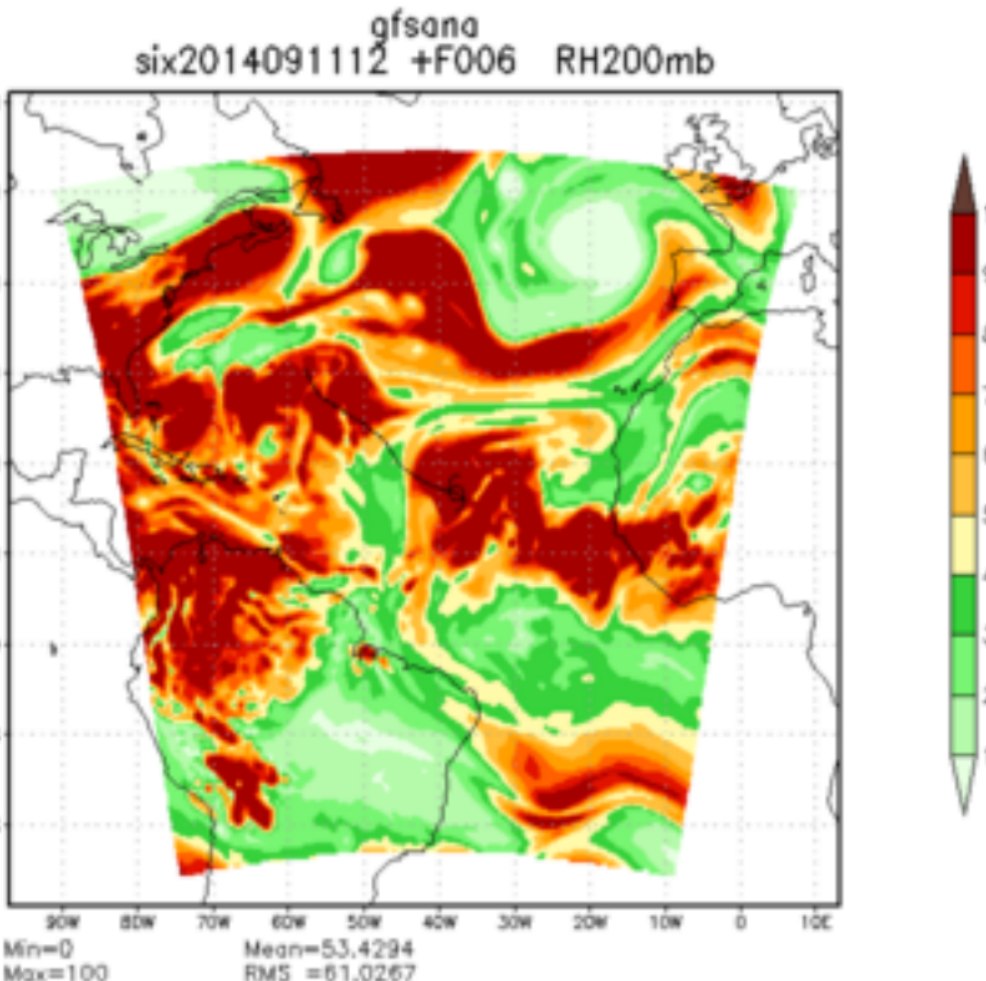
H15B3ZHAN
six2014091112 +F000 RH200mb



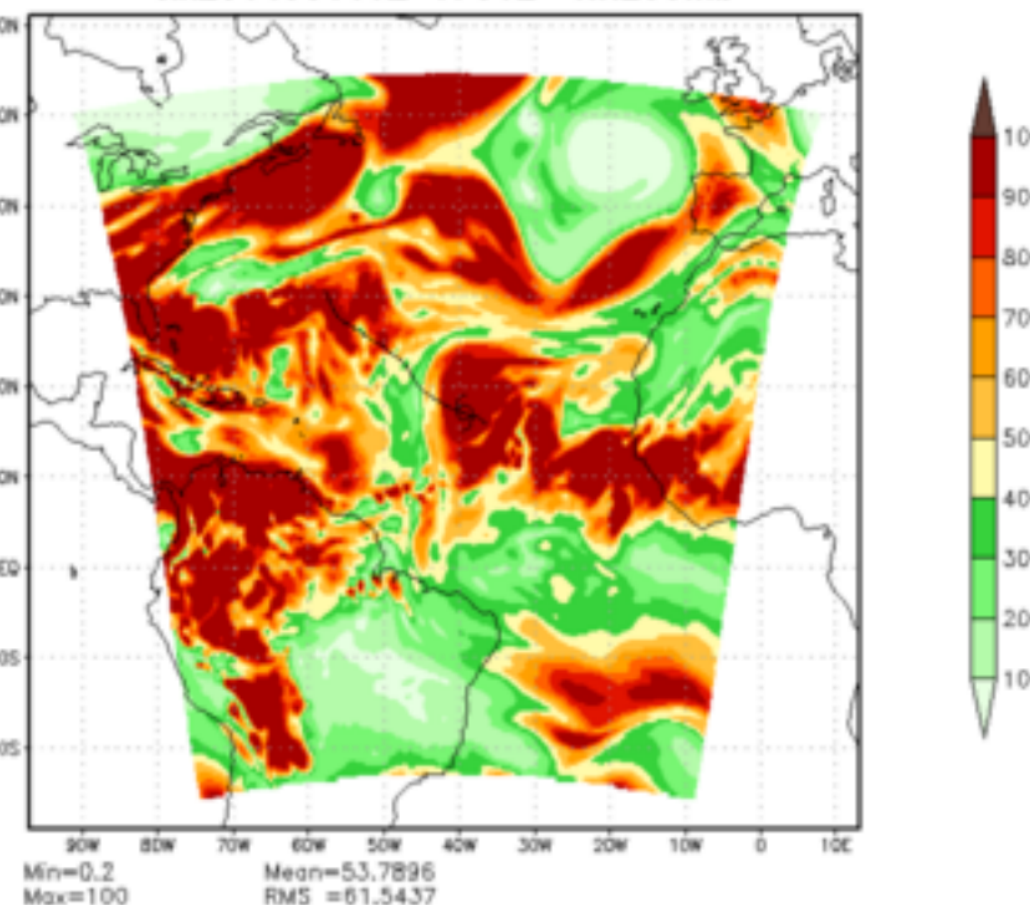
H15B3ZHAN-gfsana
six2014091112 +F000 RH200mb



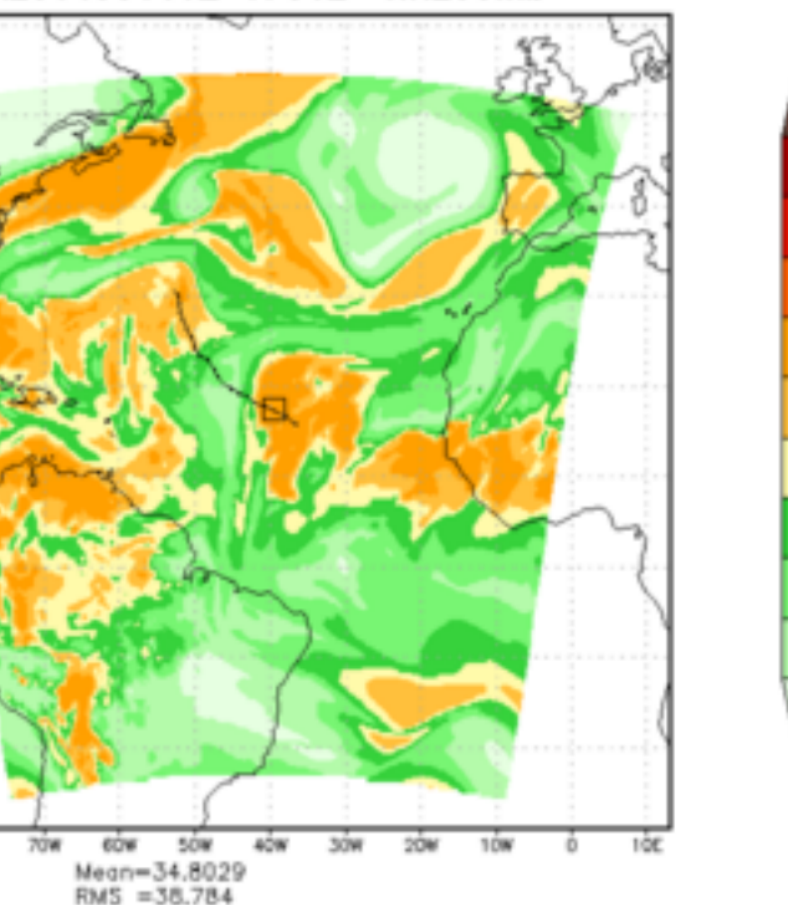
40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40



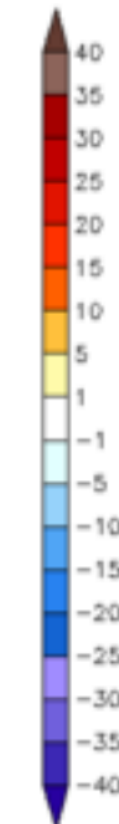
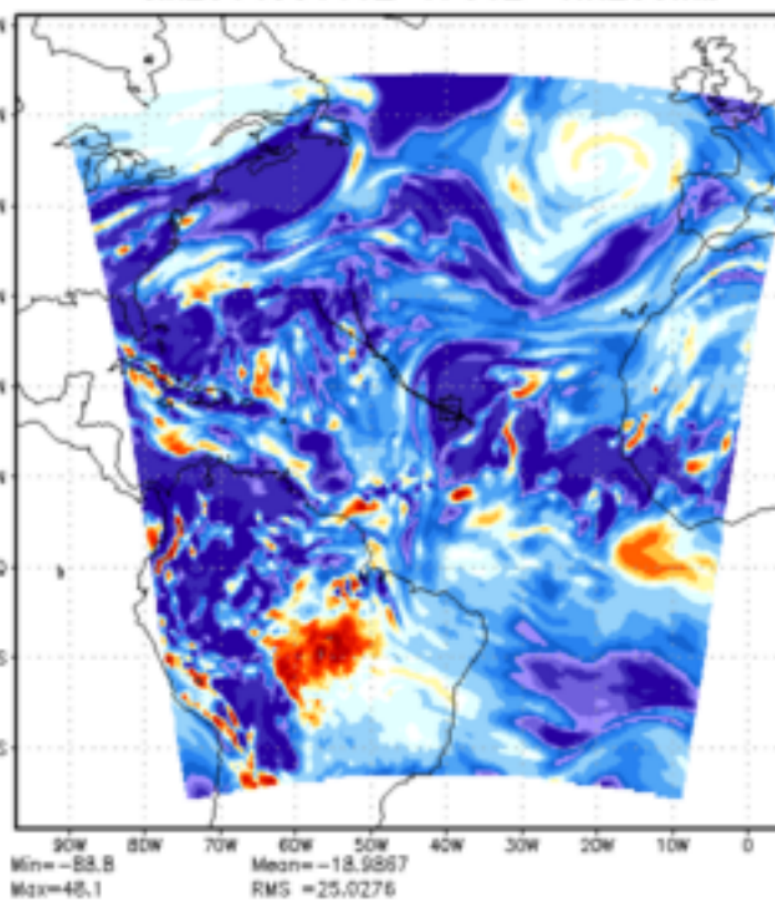
gfsana
six2014091112 +F012 RH200mb

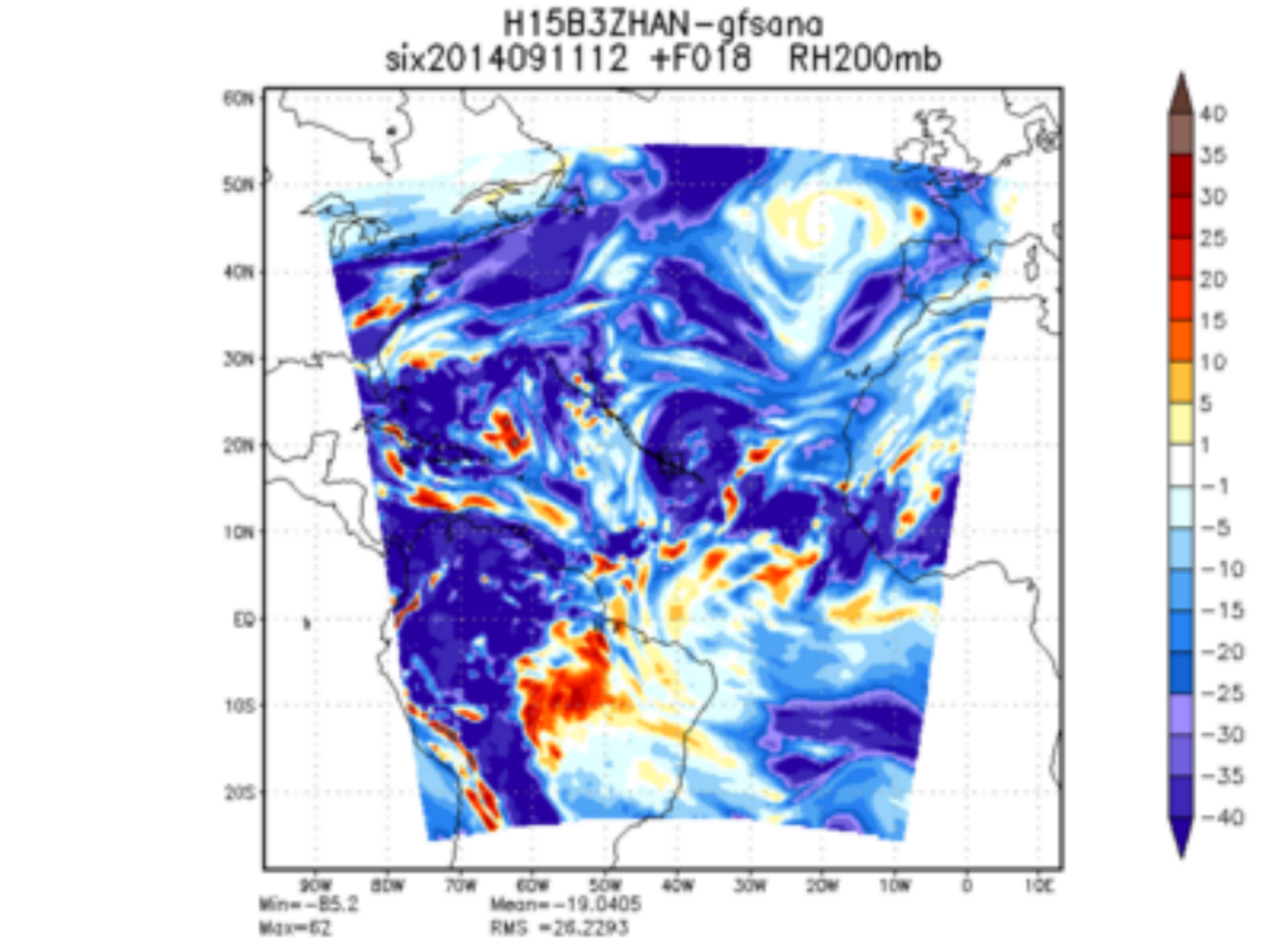
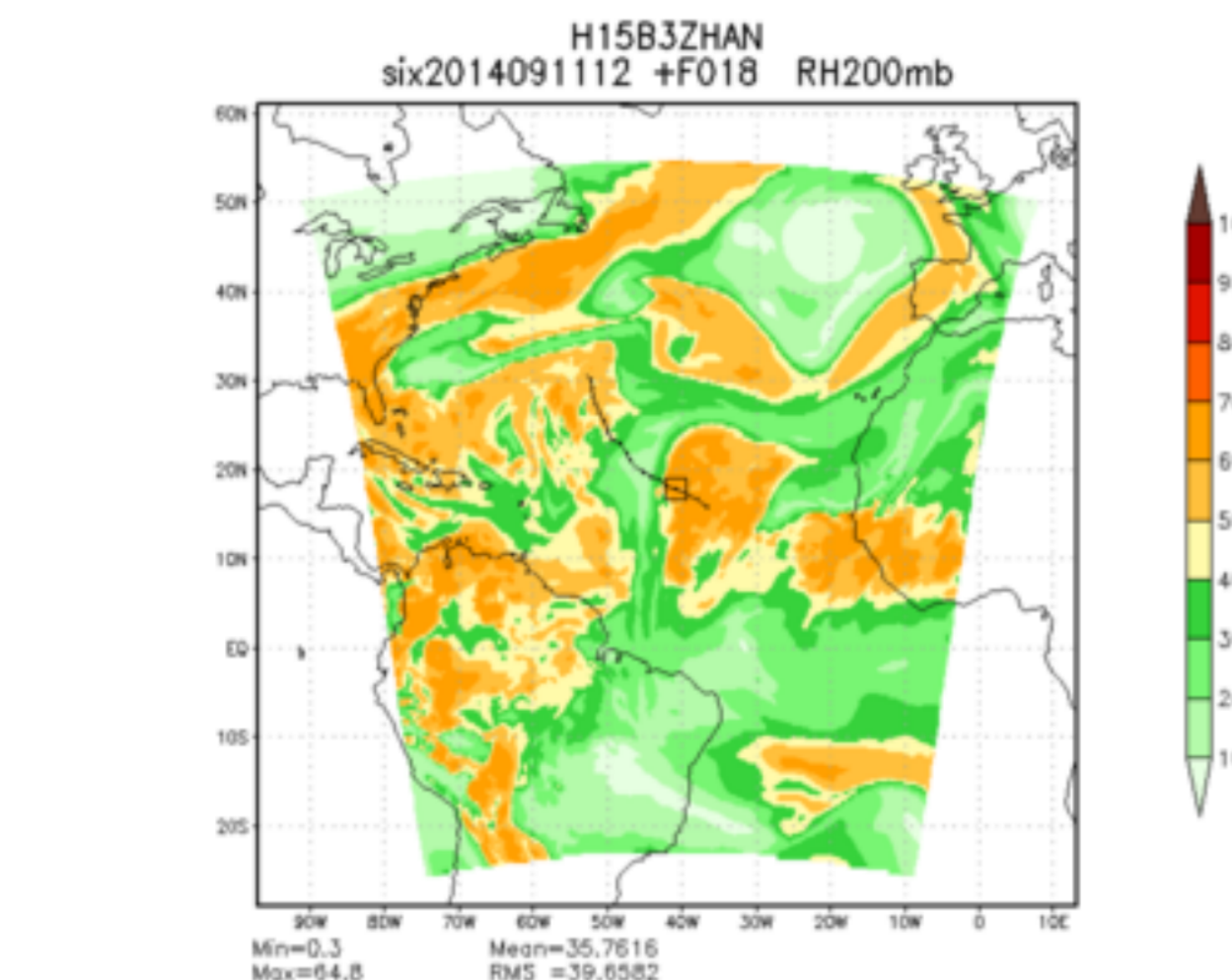
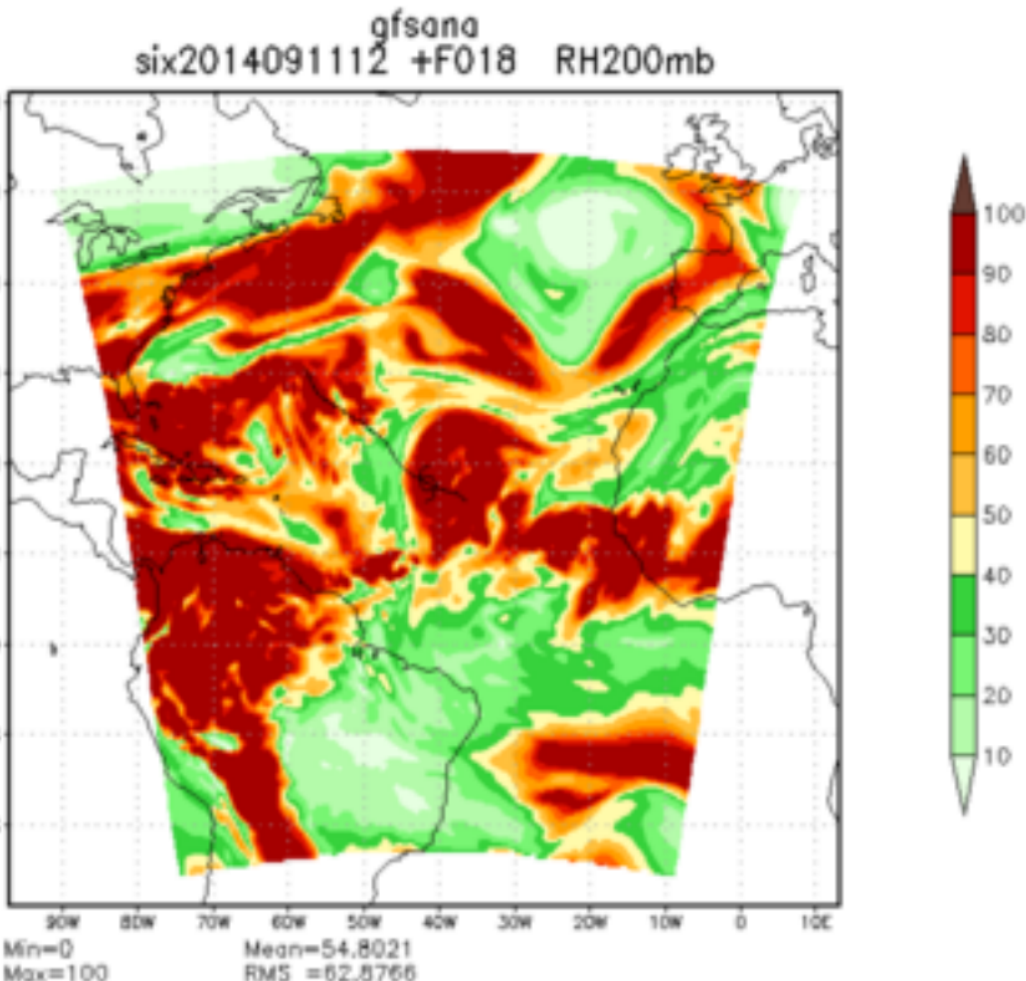


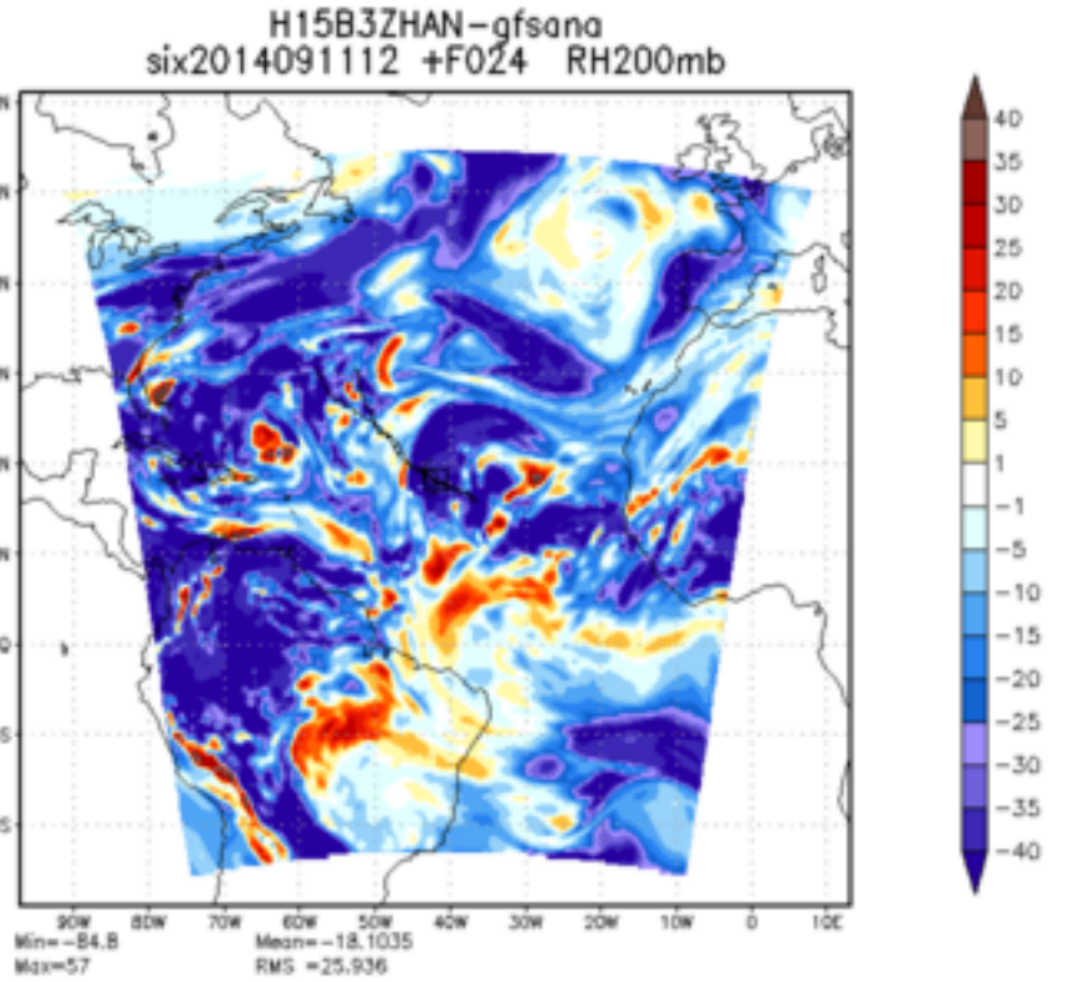
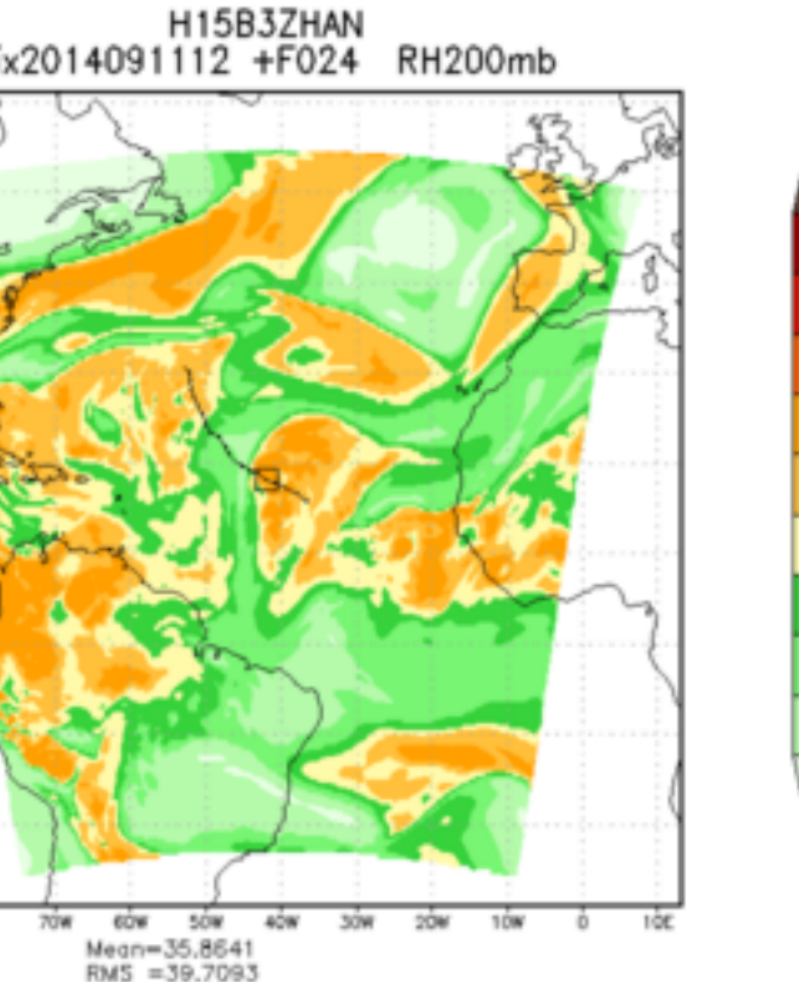
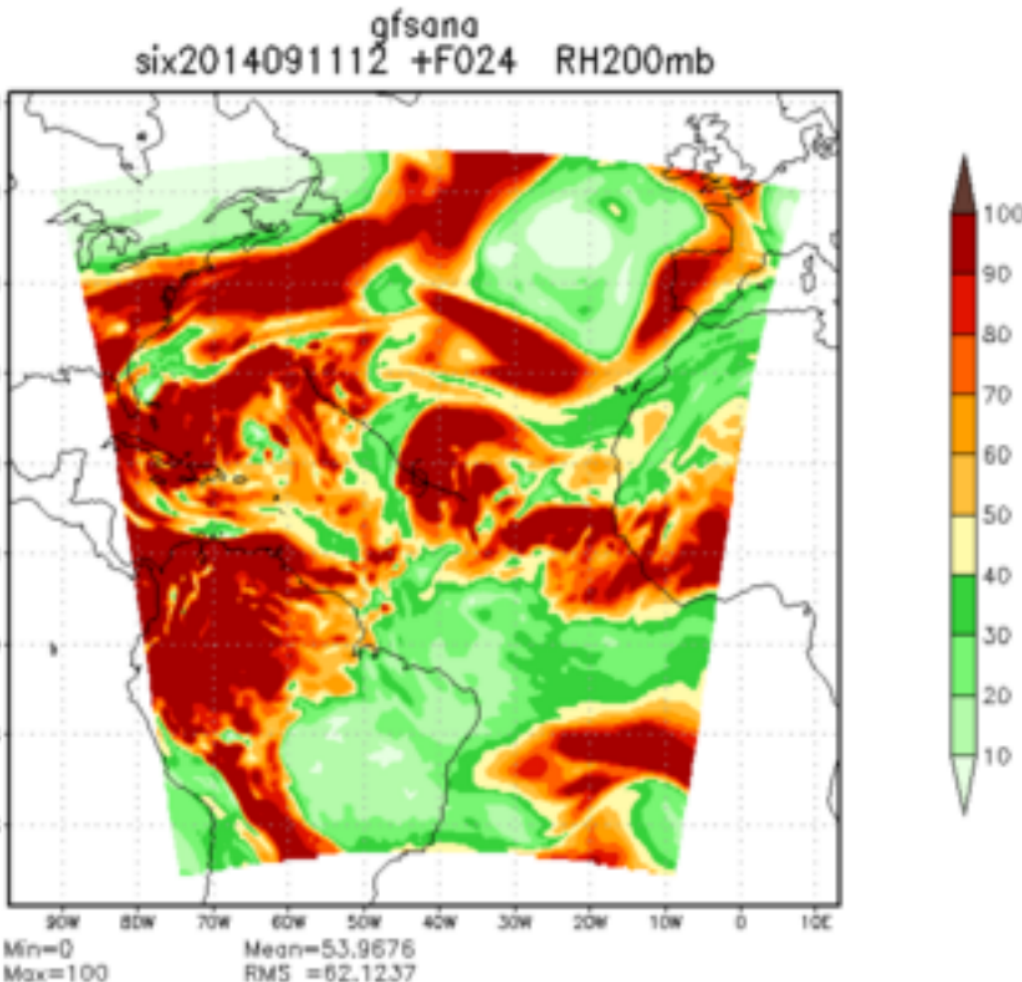
H15B3ZHAN
six2014091112 +F012 RH200mb



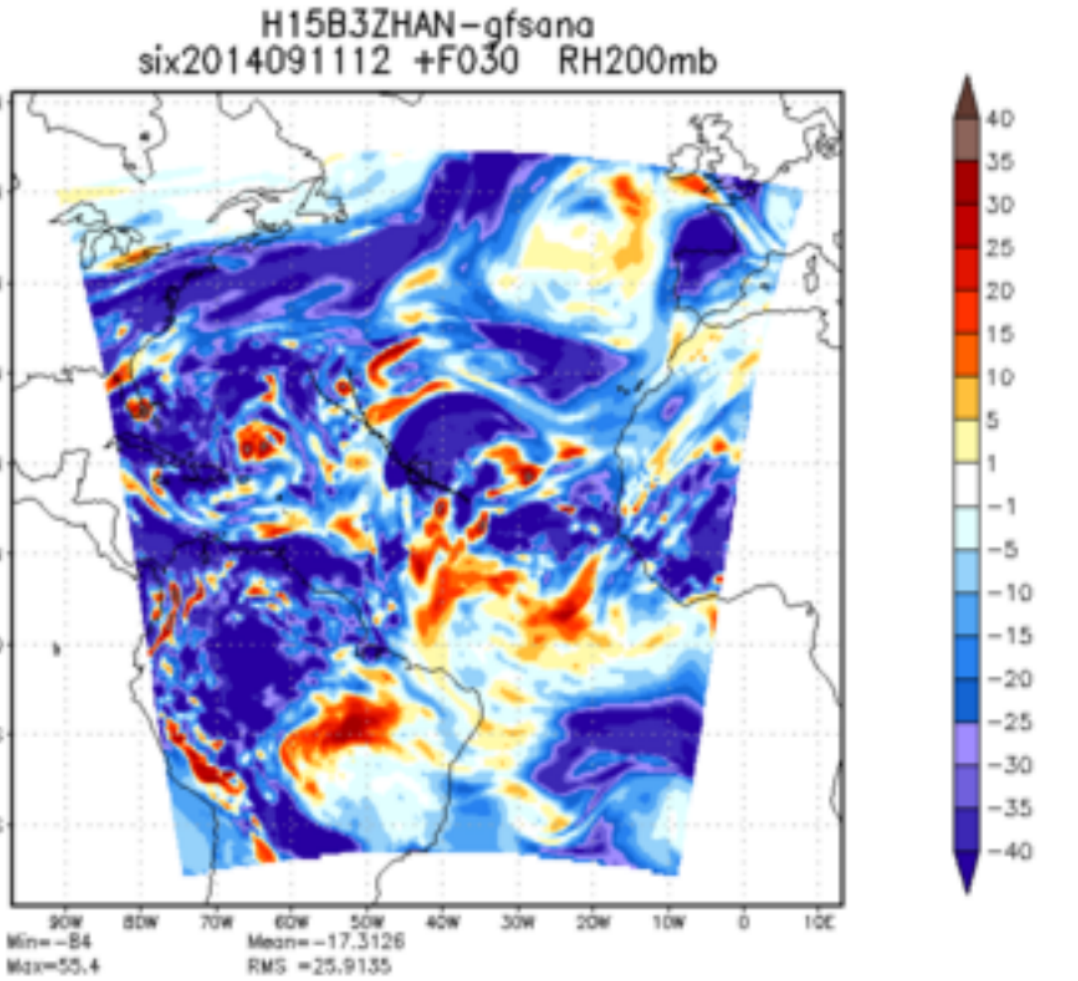
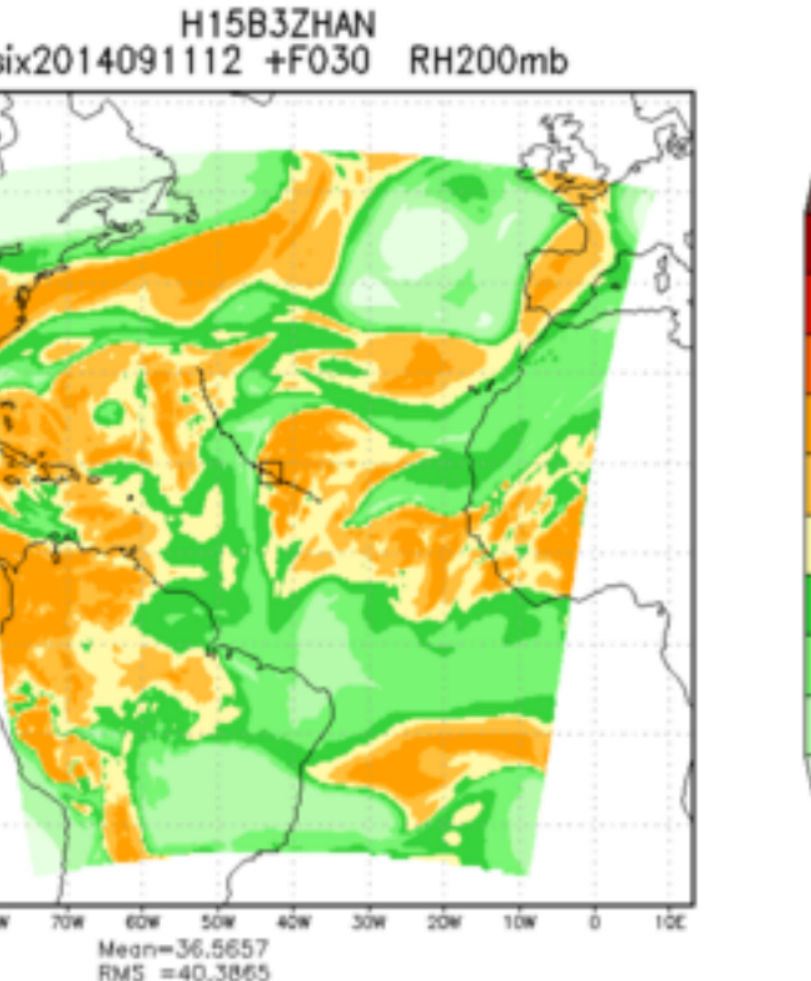
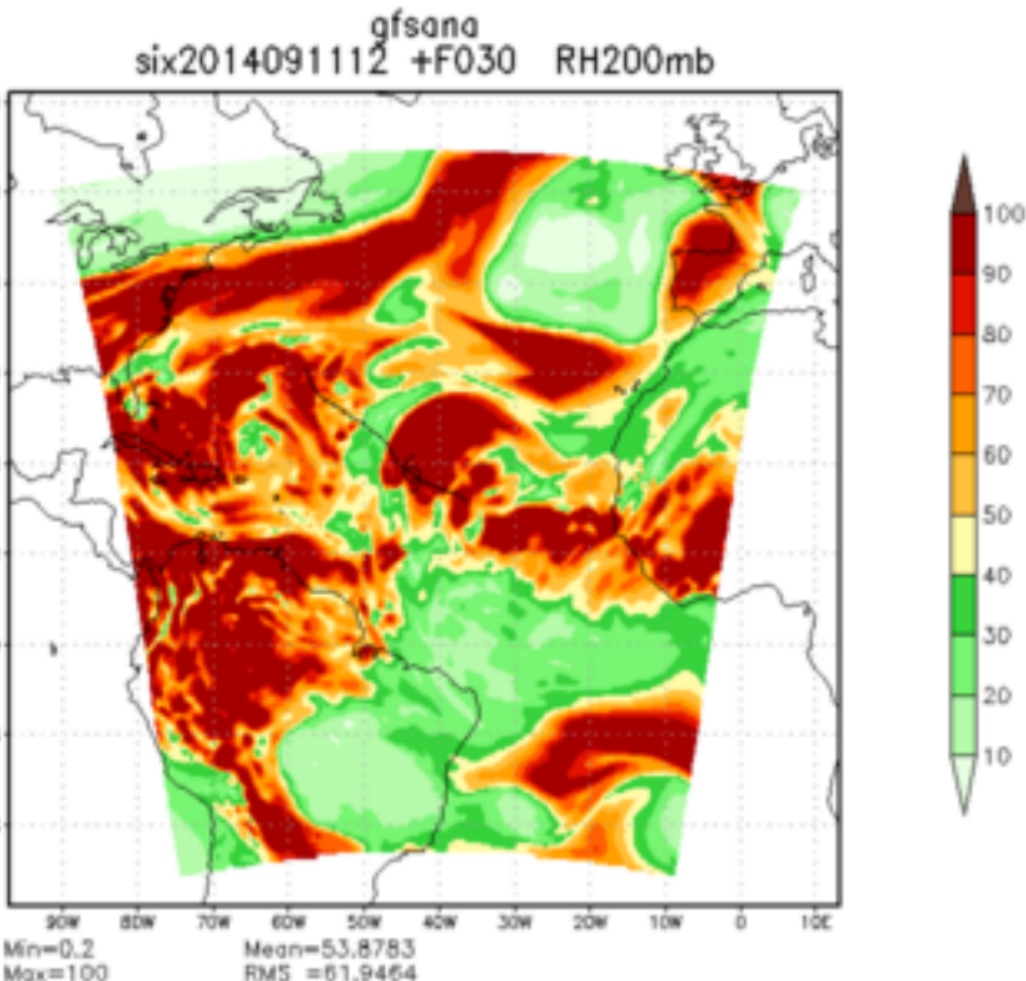
H15B3ZHAN-gfsana
six2014091112 +F012 RH200mb



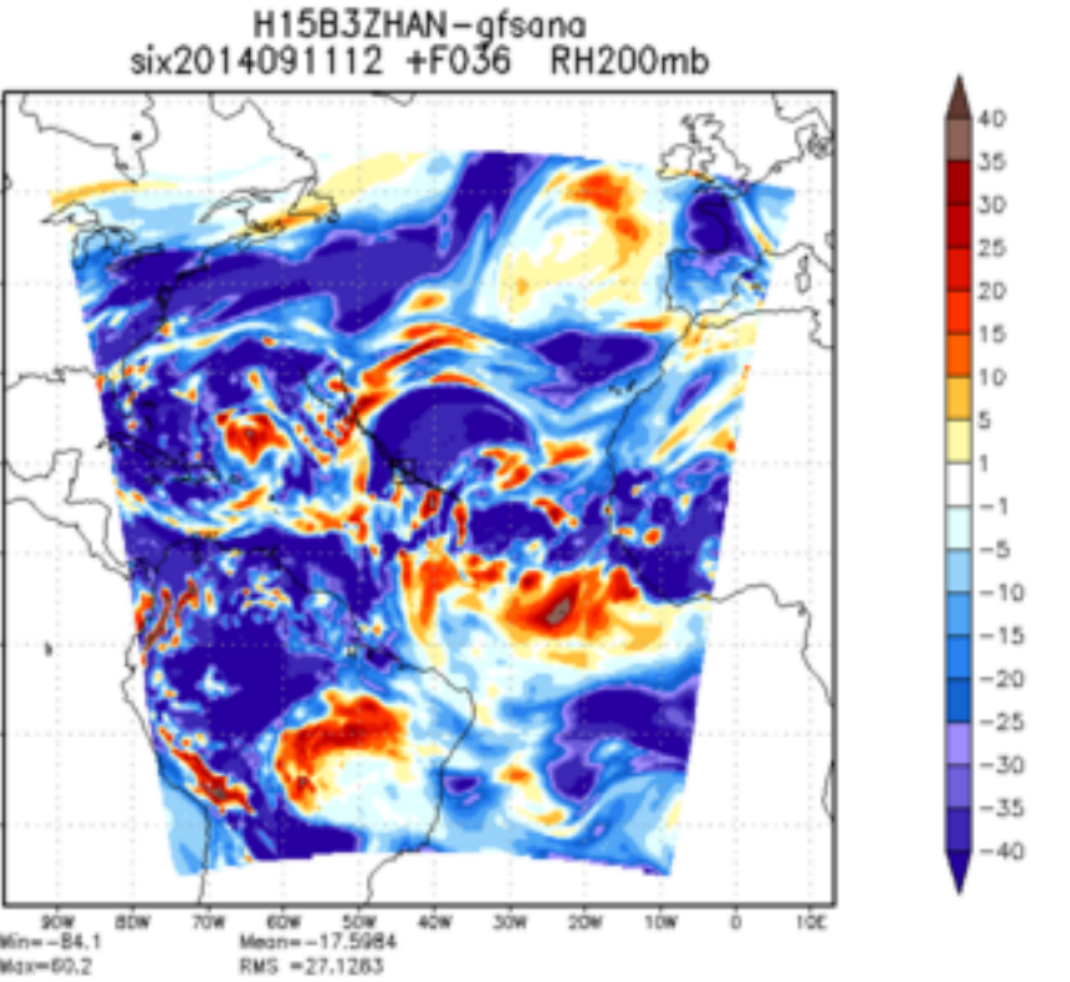
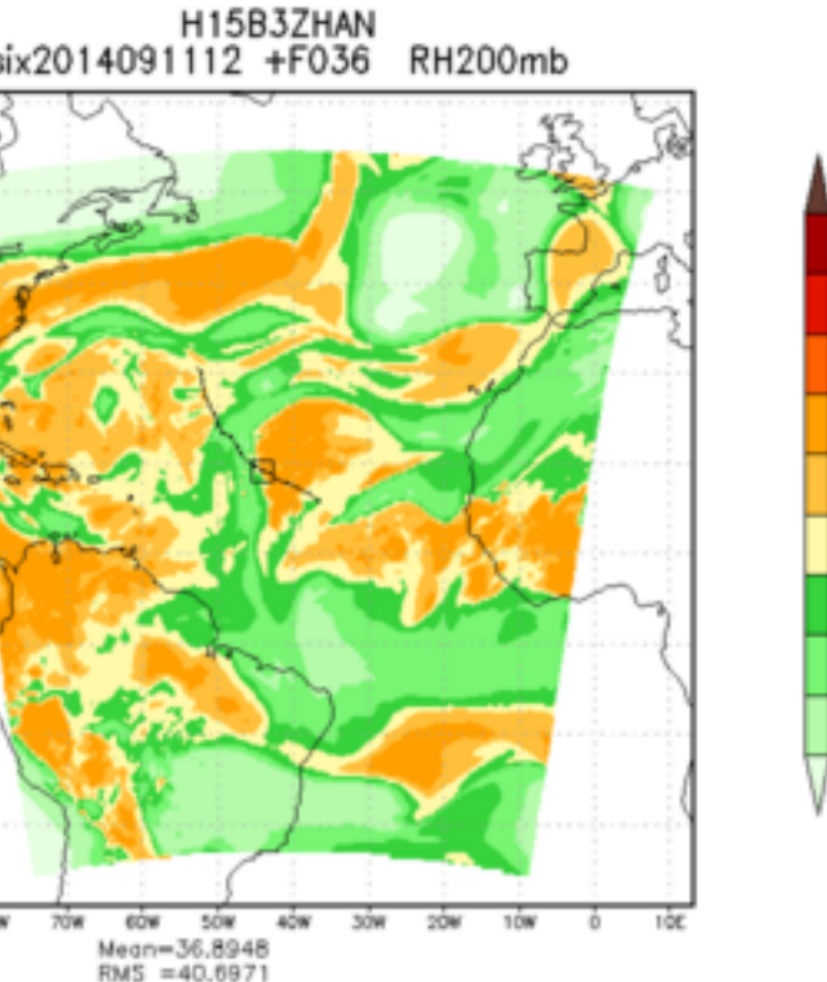
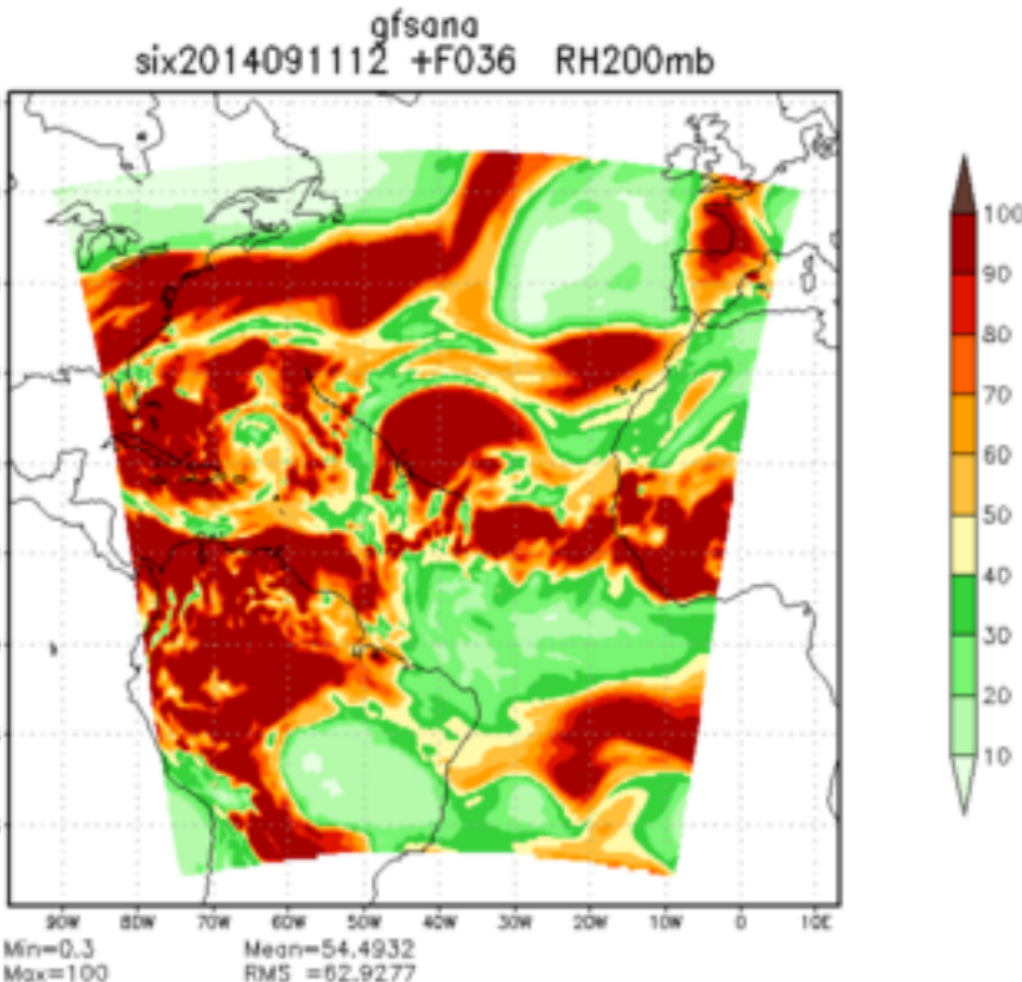




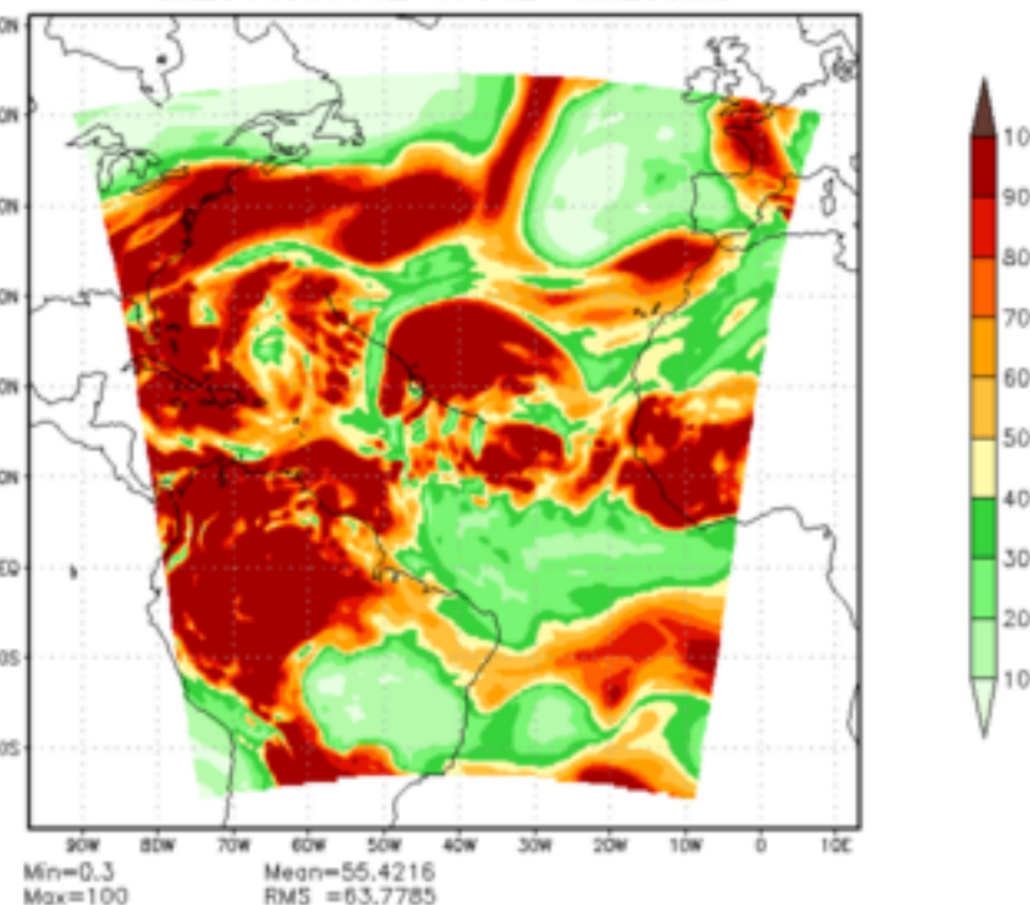
40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40



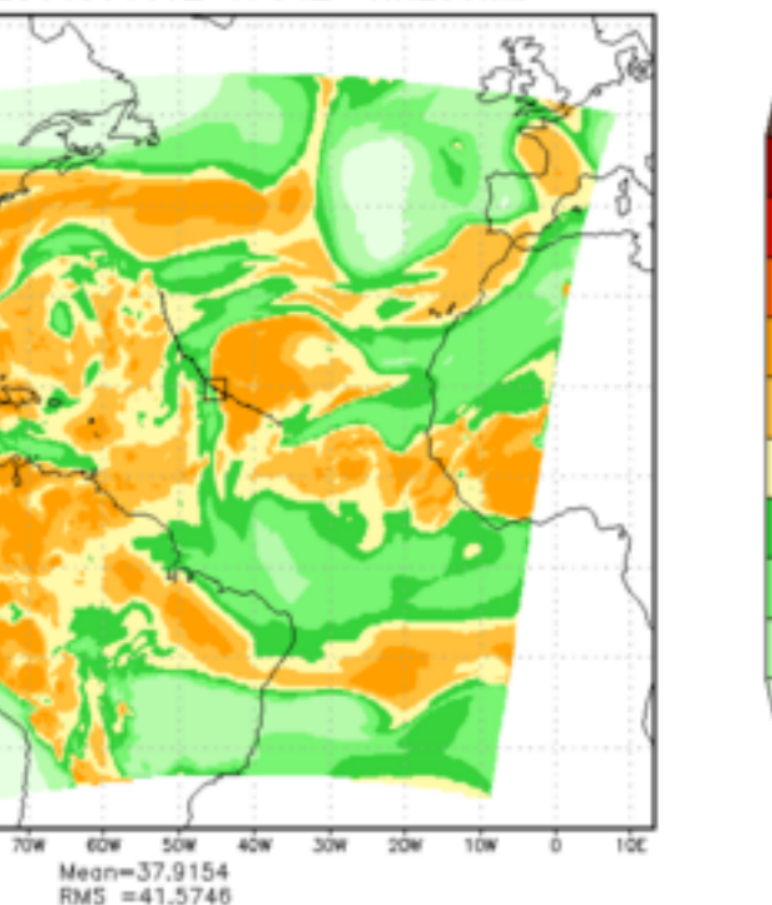
40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40



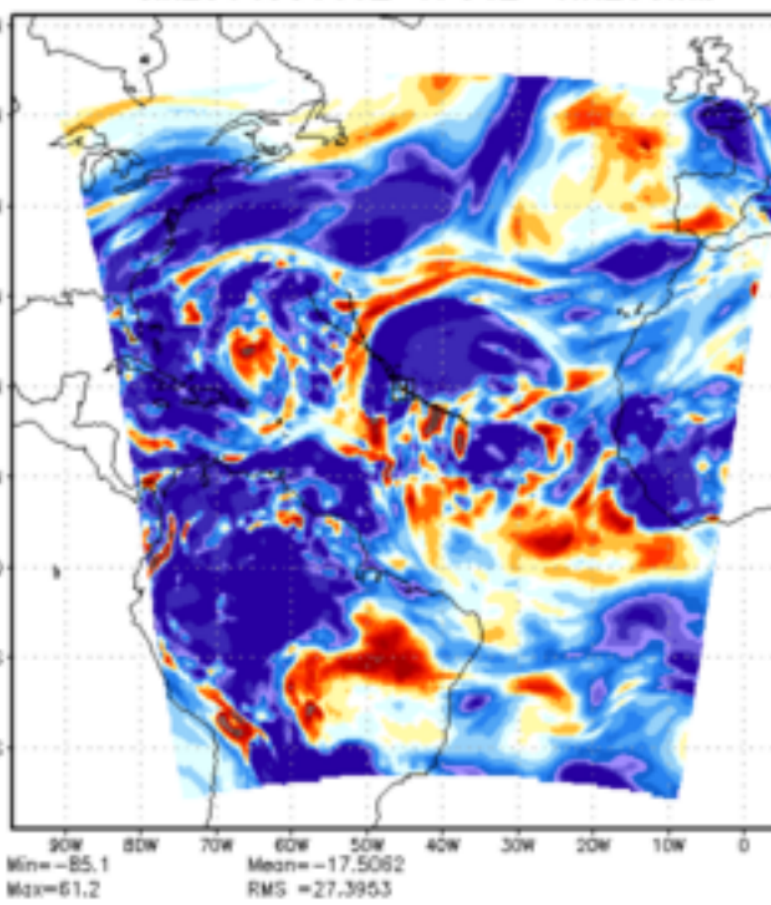
gfsana
six2014091112 +F042 RH200mb



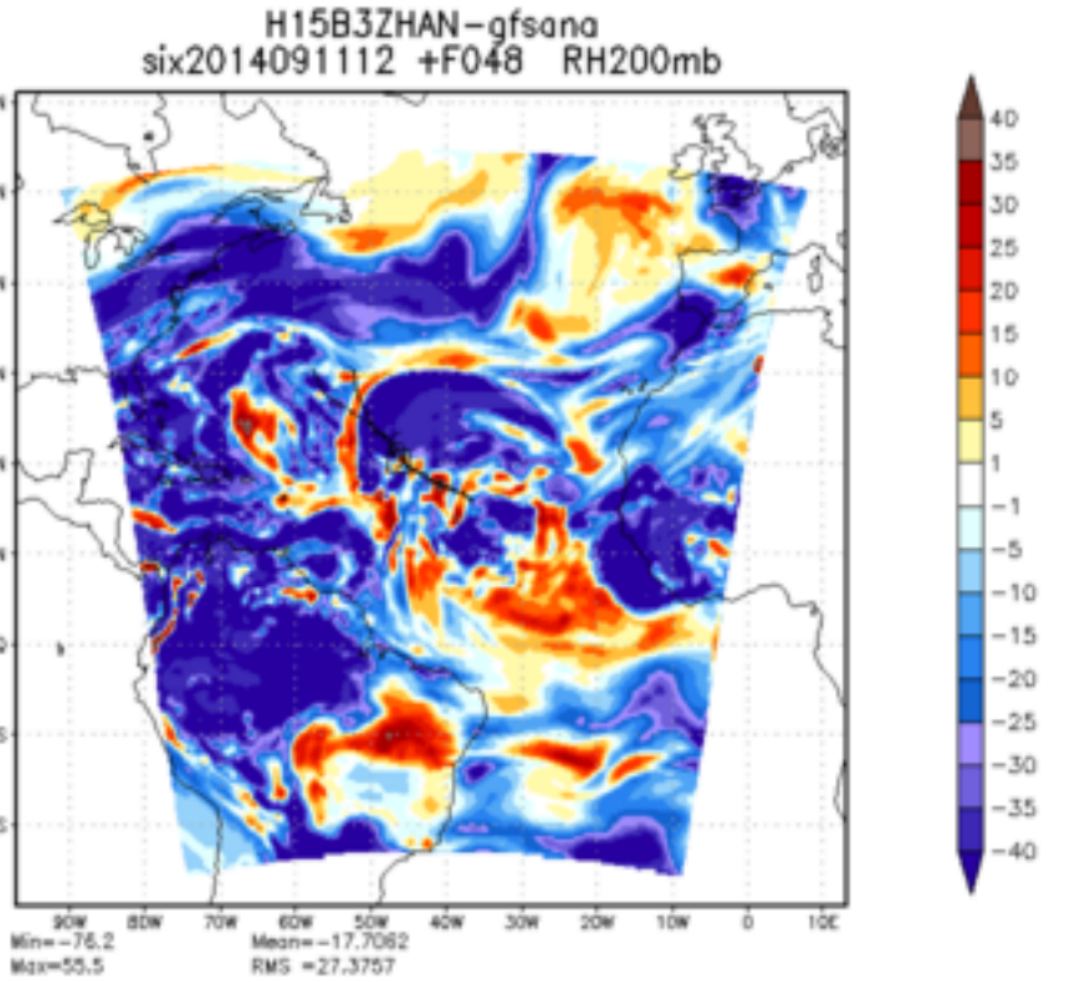
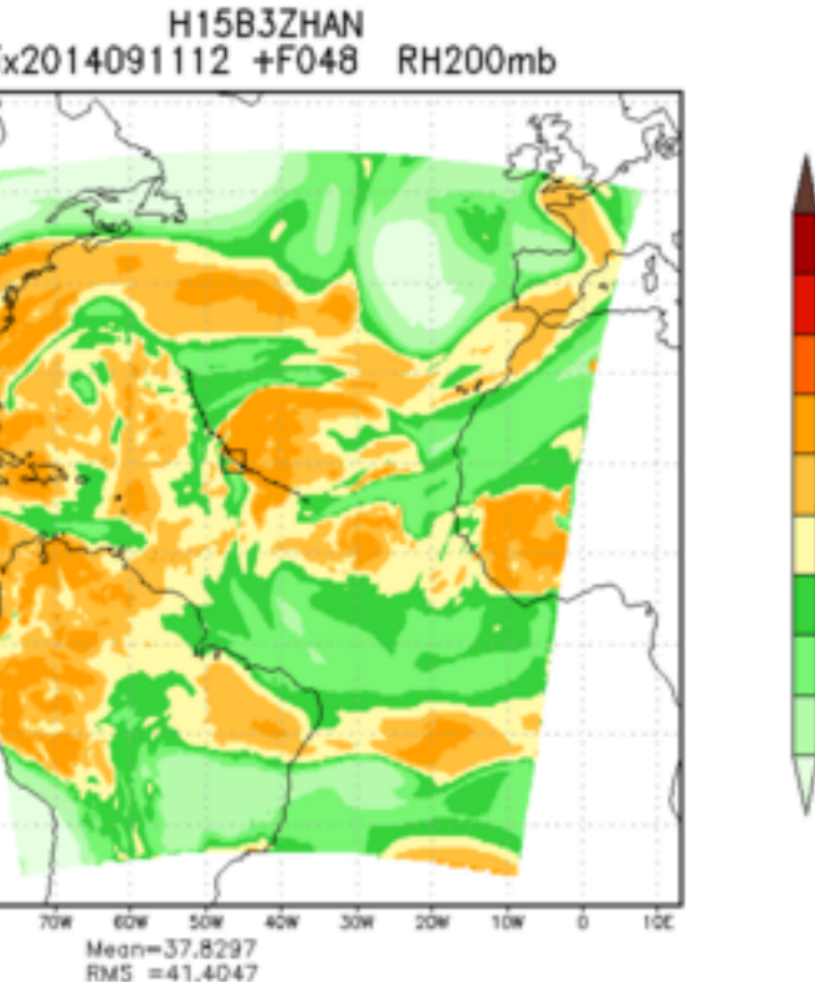
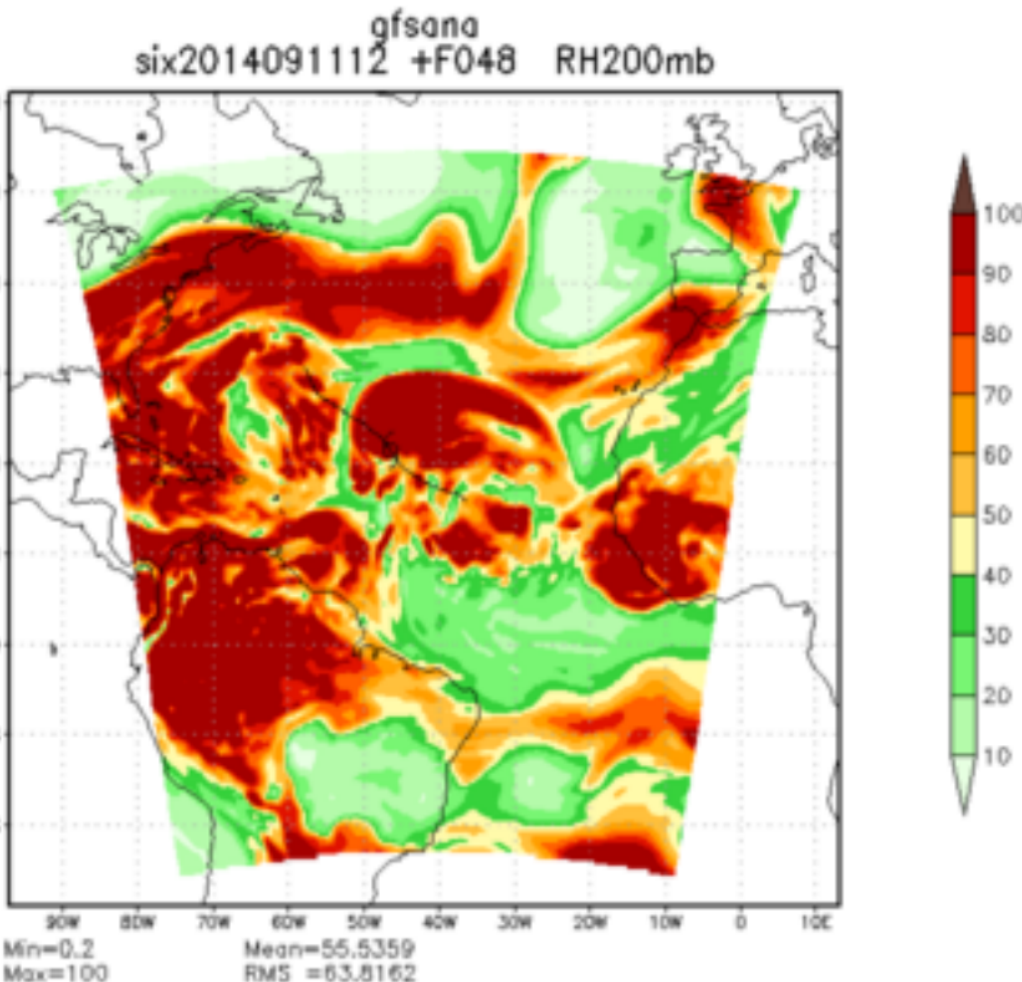
H15B3ZHAN
six2014091112 +F042 RH200mb



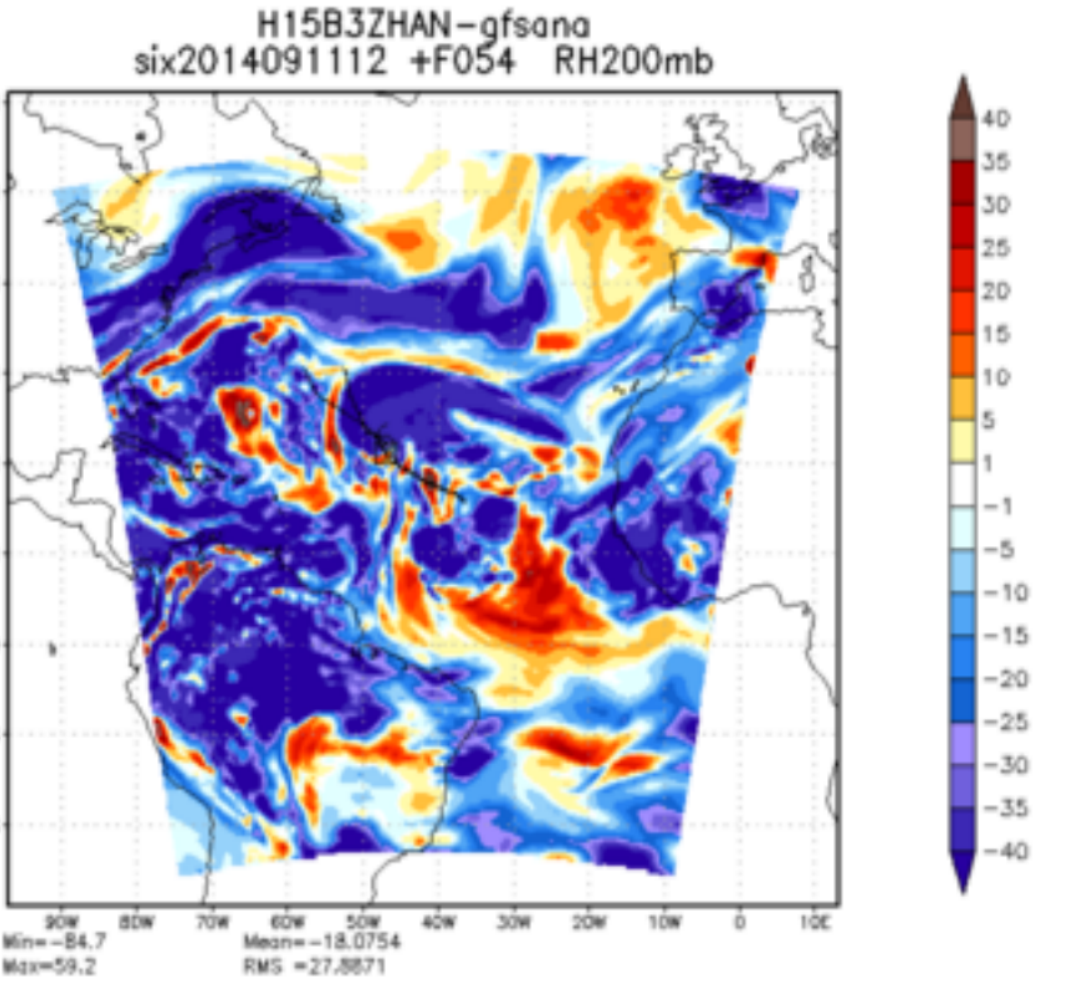
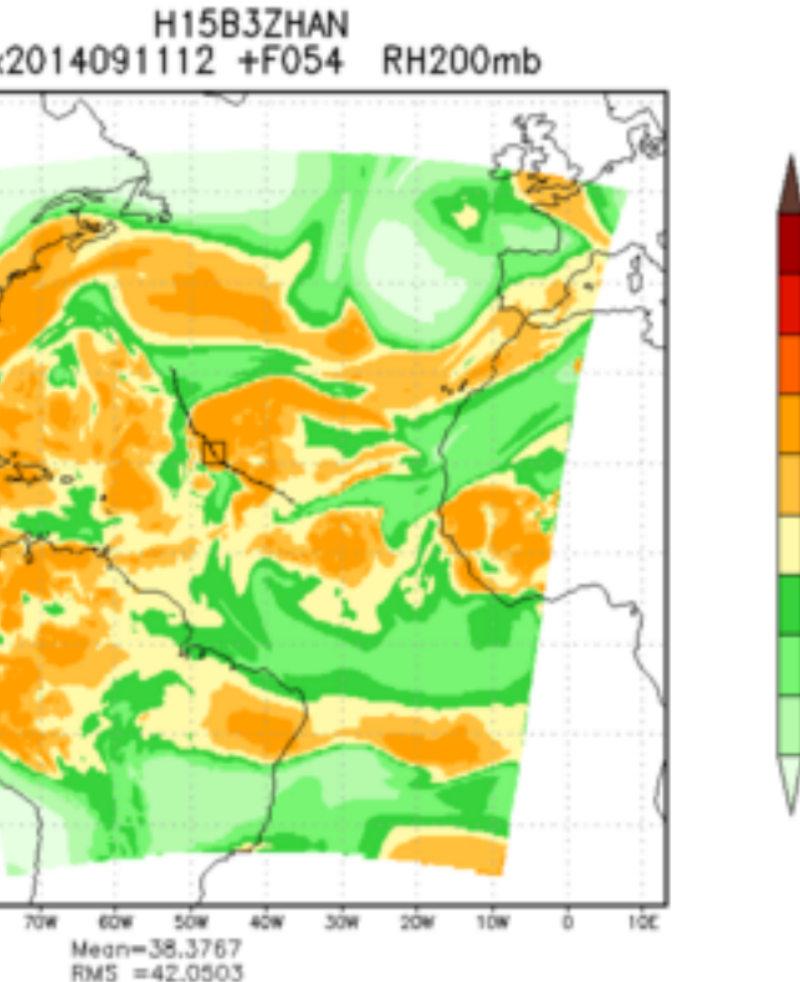
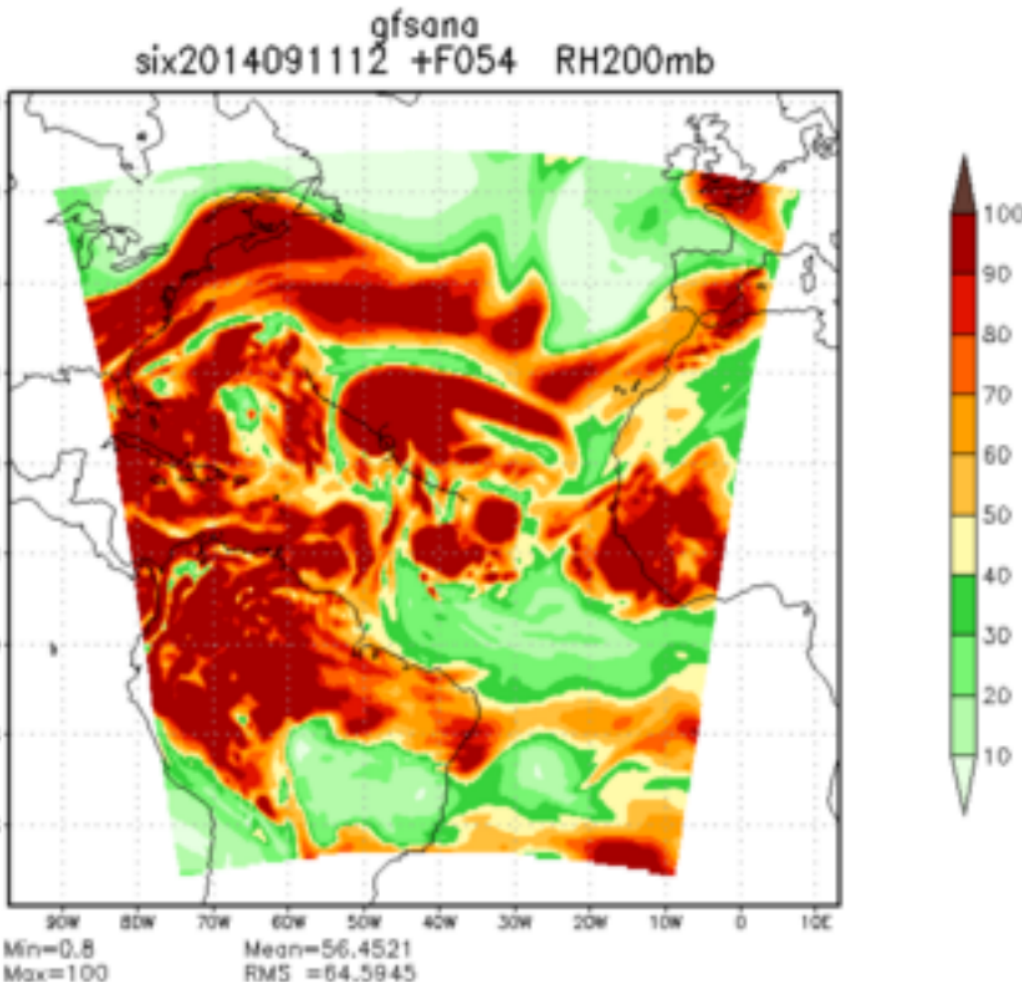
H15B3ZHAN-gfsana
six2014091112 +F042 RH200mb



40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40

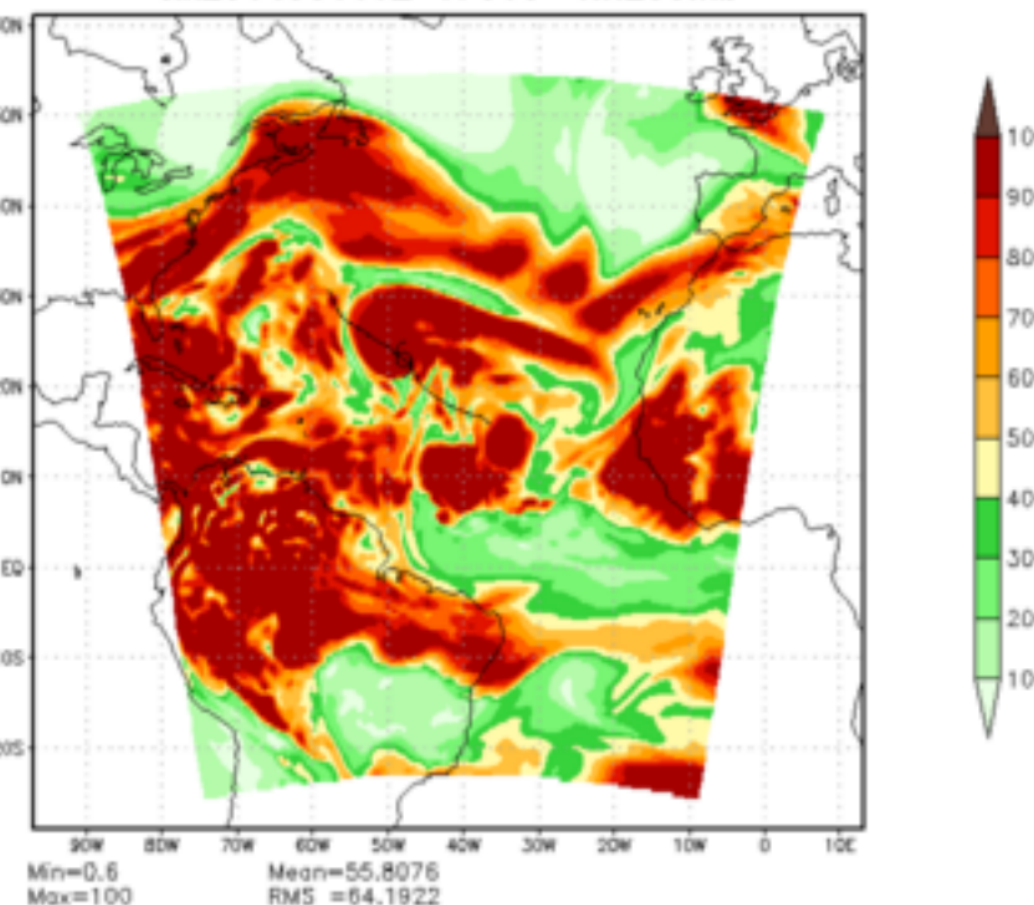


40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40

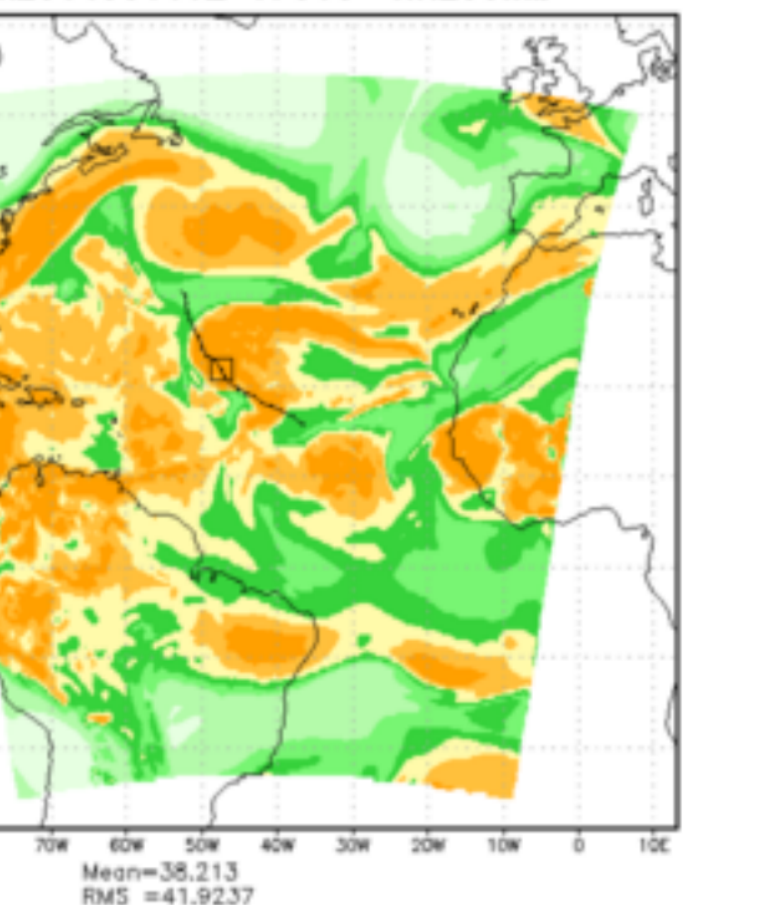


40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40

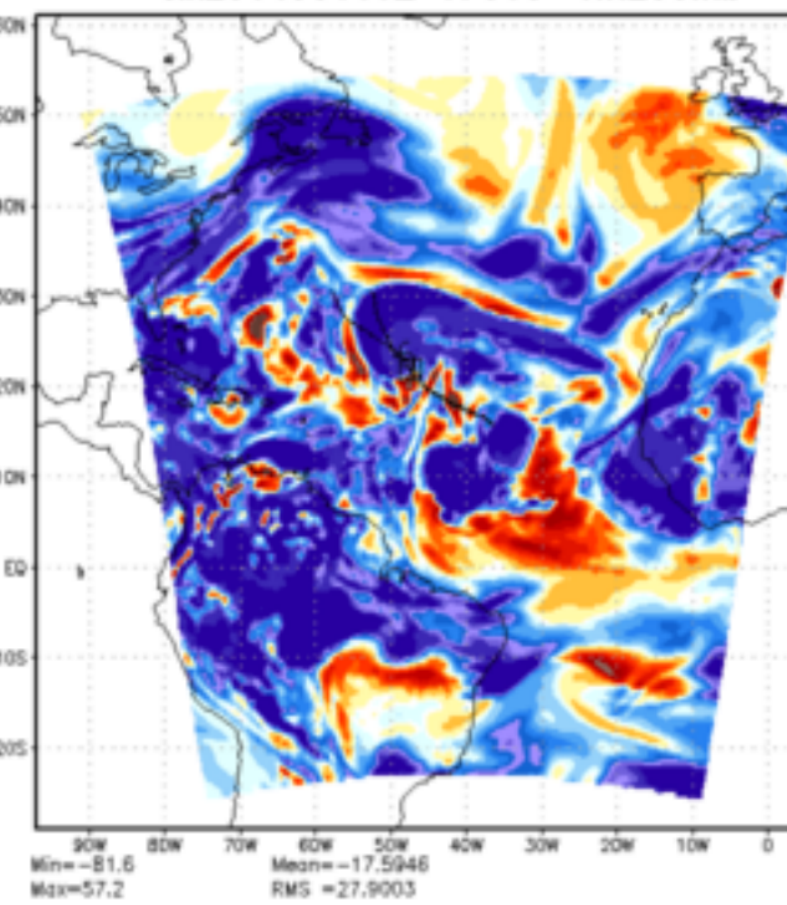
gfsana
six2014091112 +F060 RH200mb



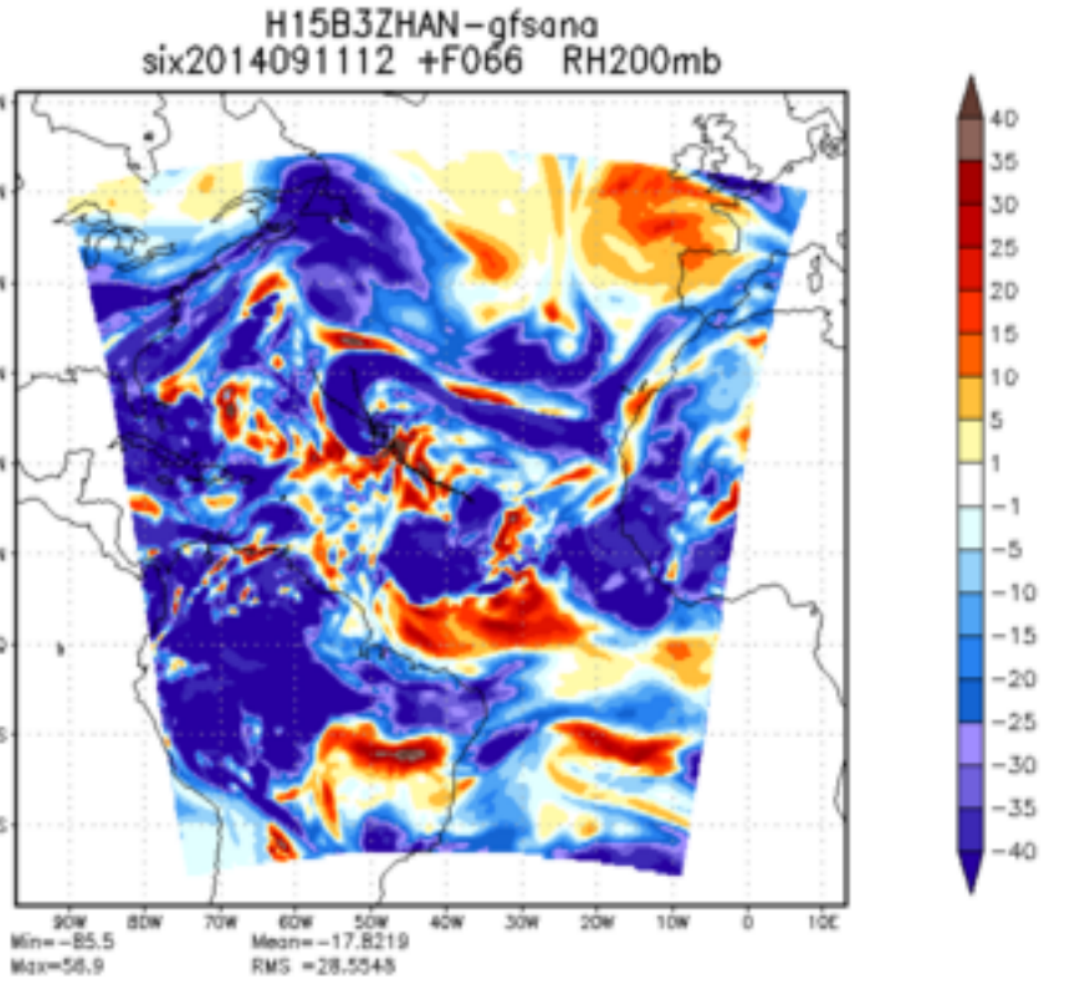
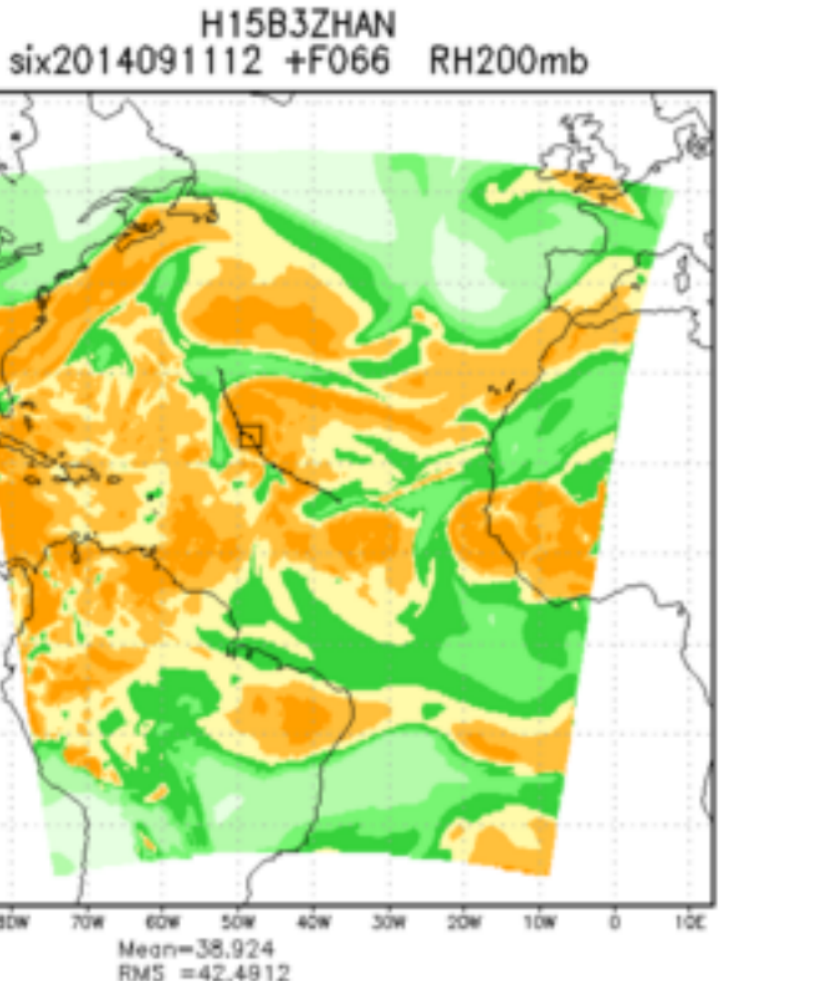
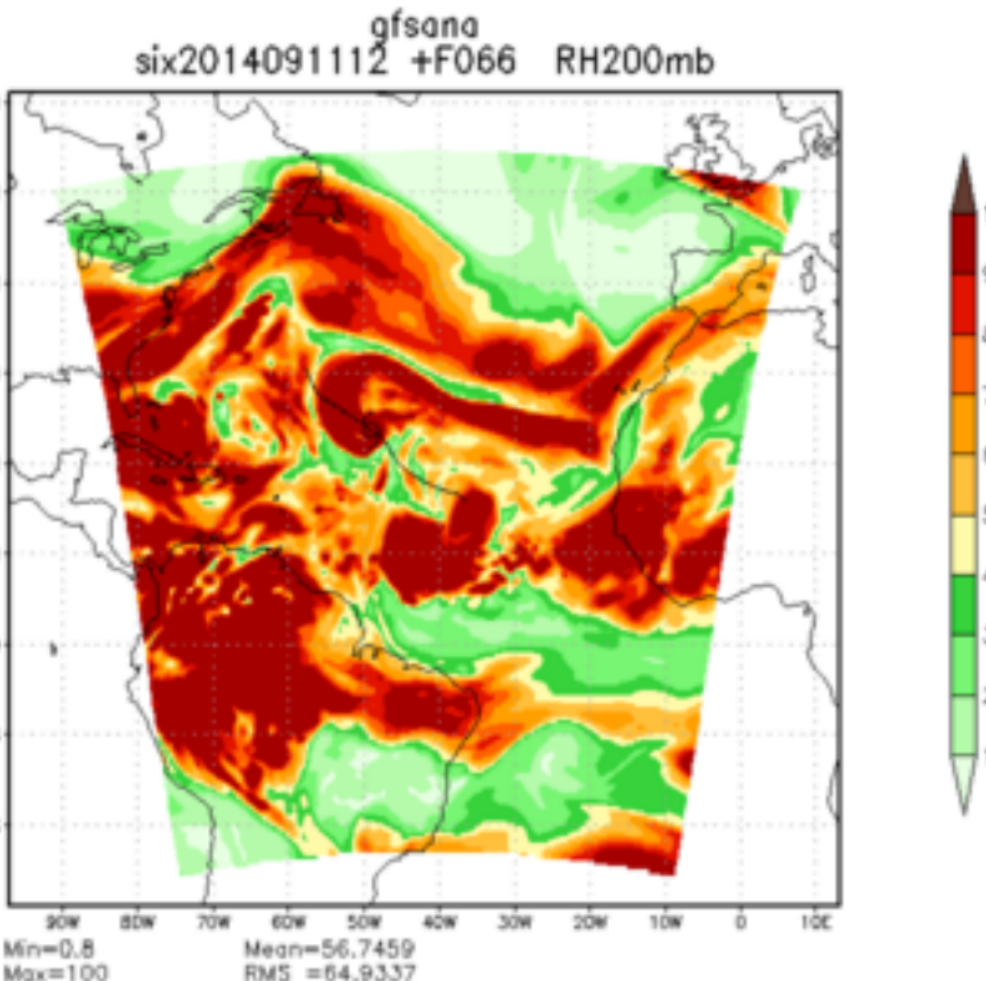
H15B3ZHAN
six2014091112 +F060 RH200mb



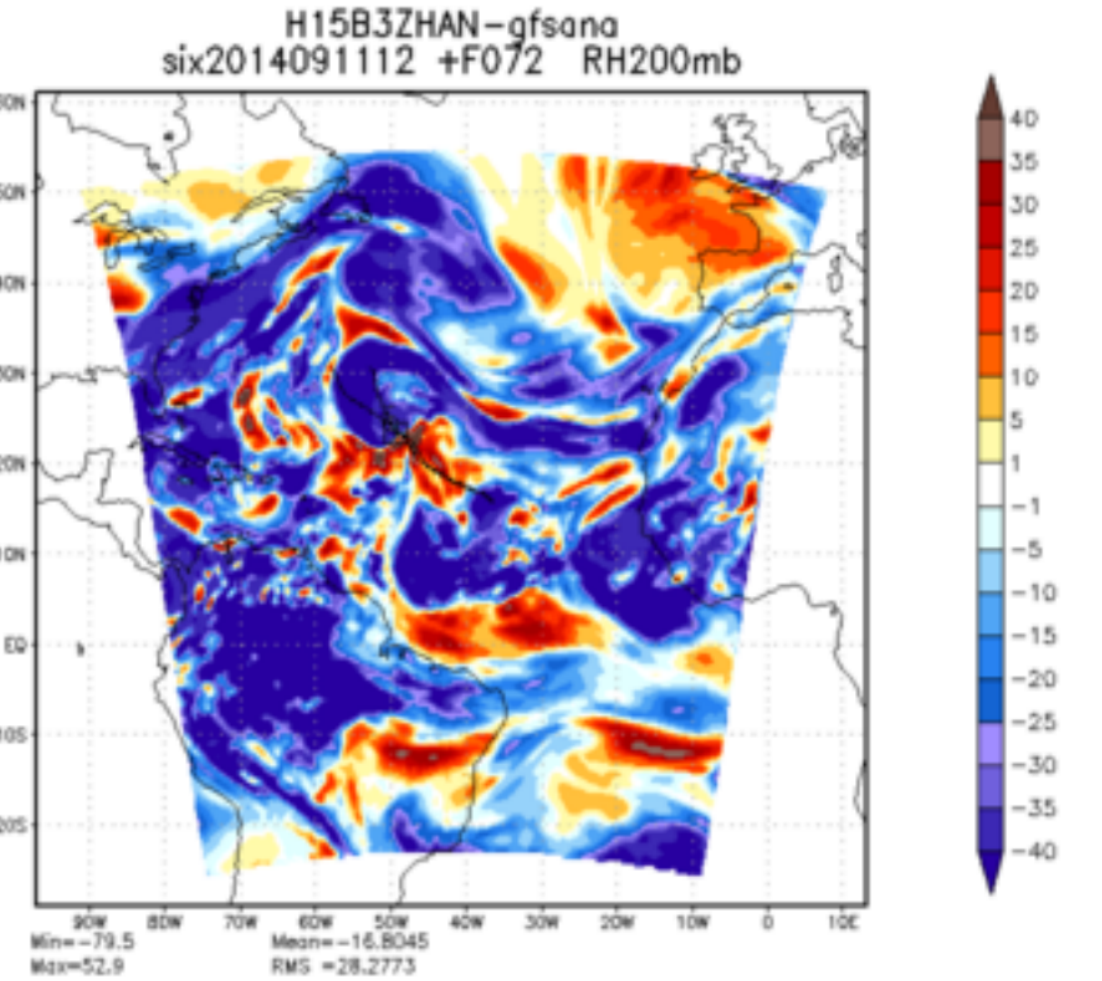
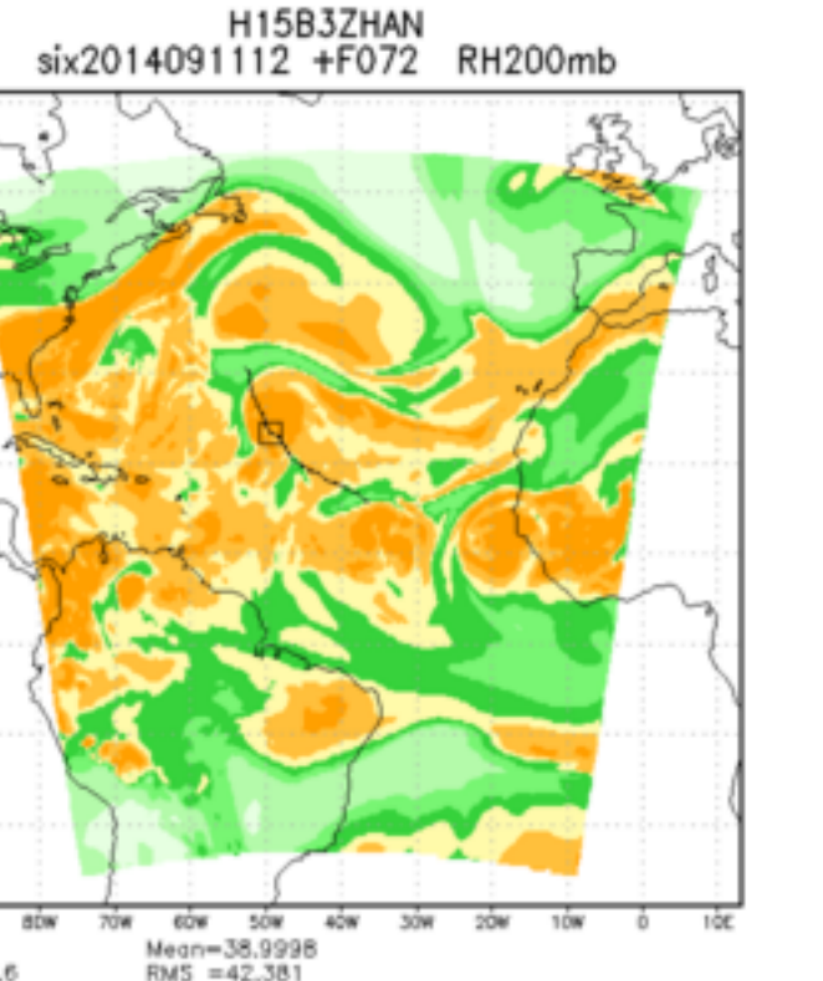
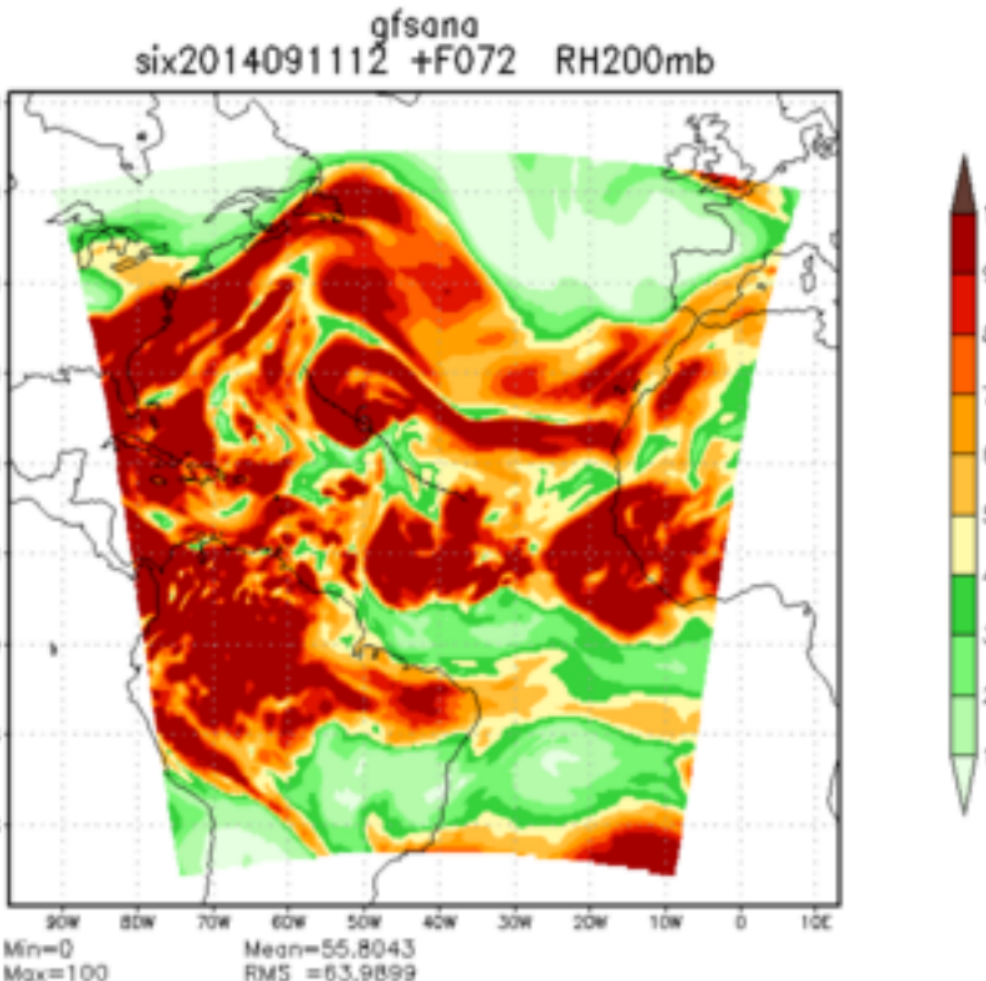
H15B3ZHAN-gfsana
six2014091112 +F060 RH200mb



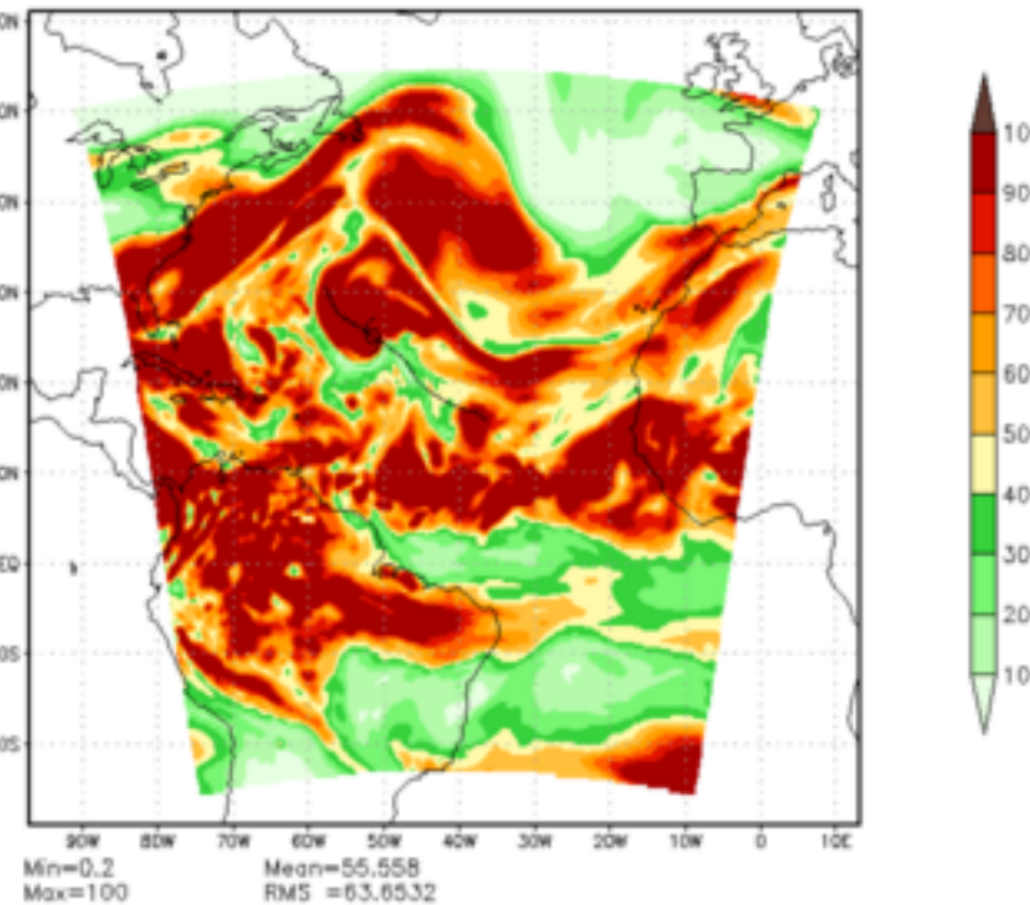
40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40



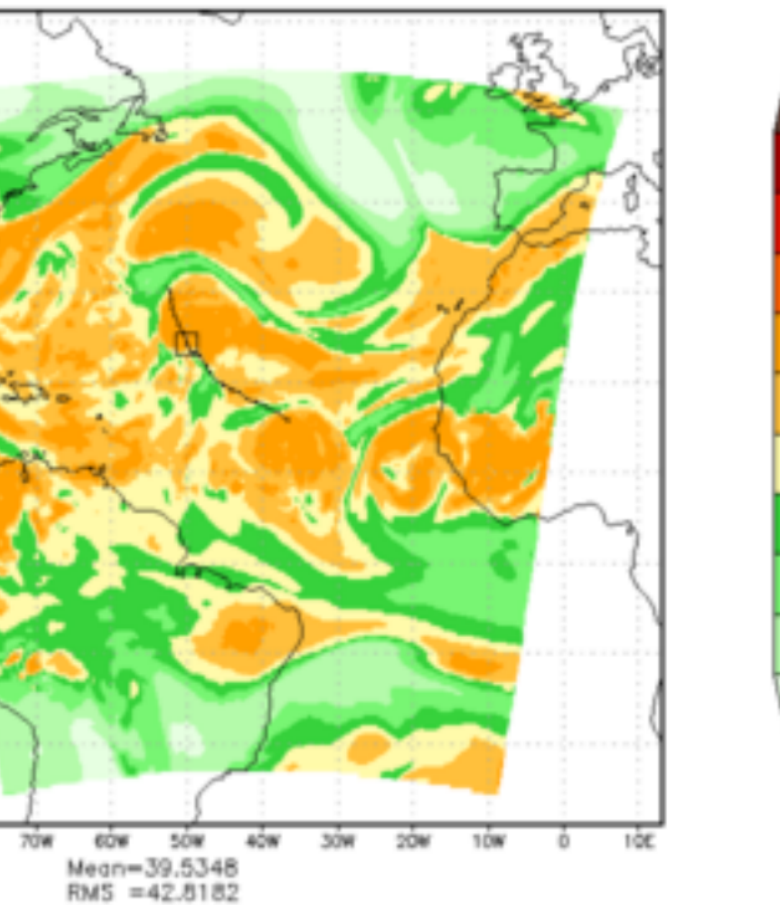
40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40



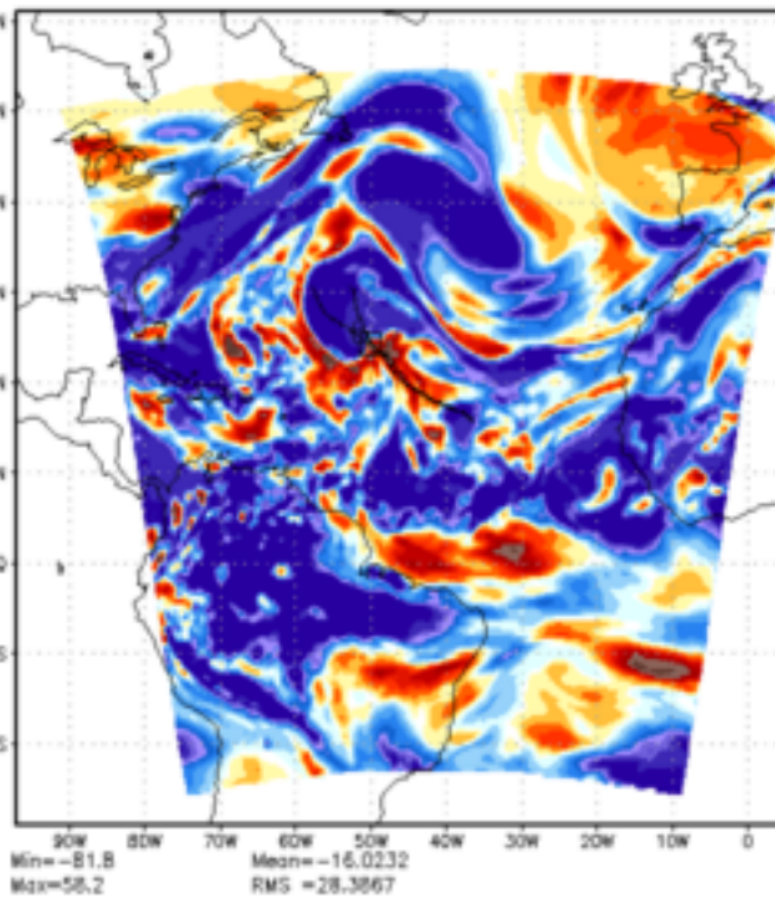
gfsana
six2014091112 +F078 RH200mb



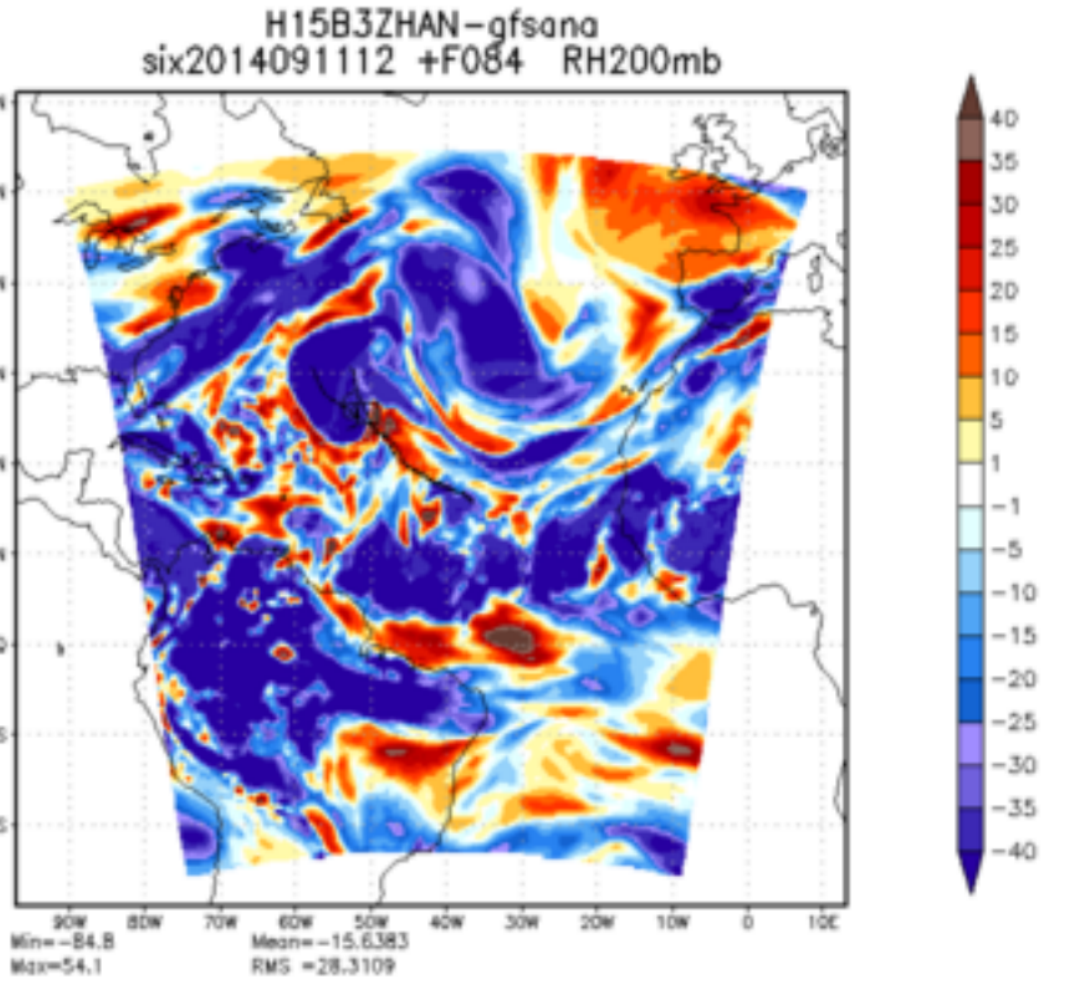
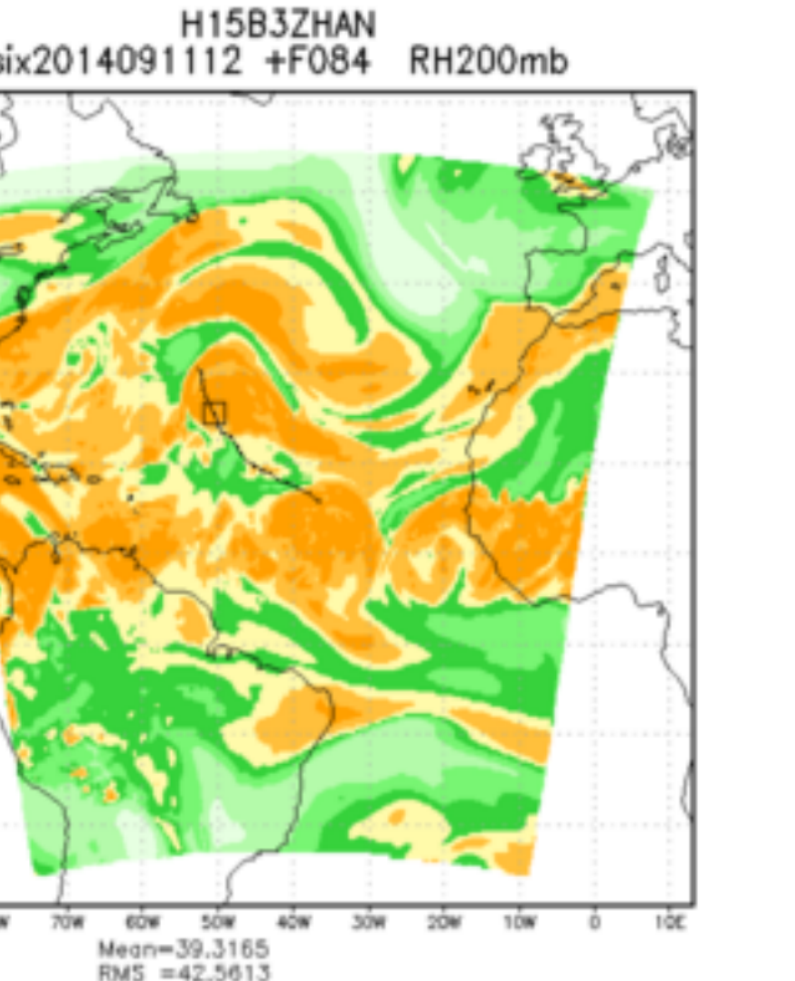
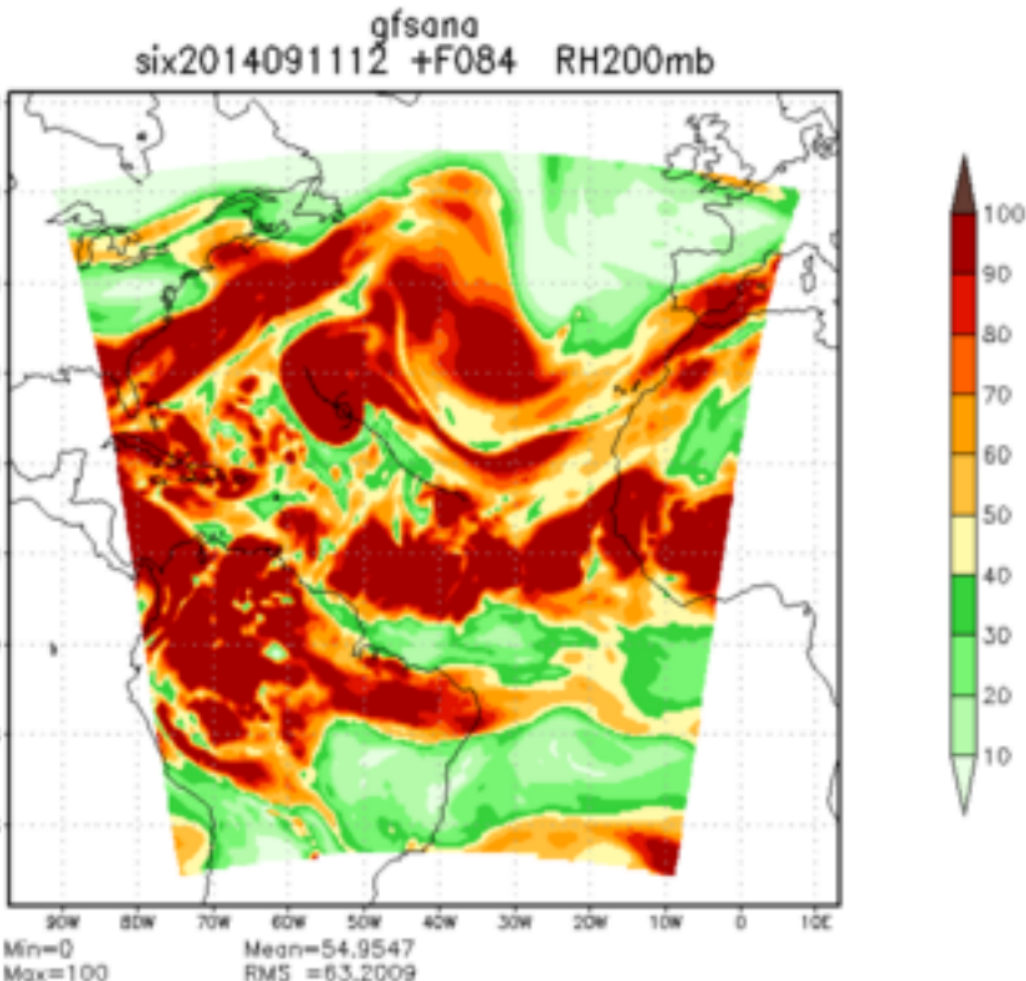
H15B3ZHAN
six2014091112 +F078 RH200mb



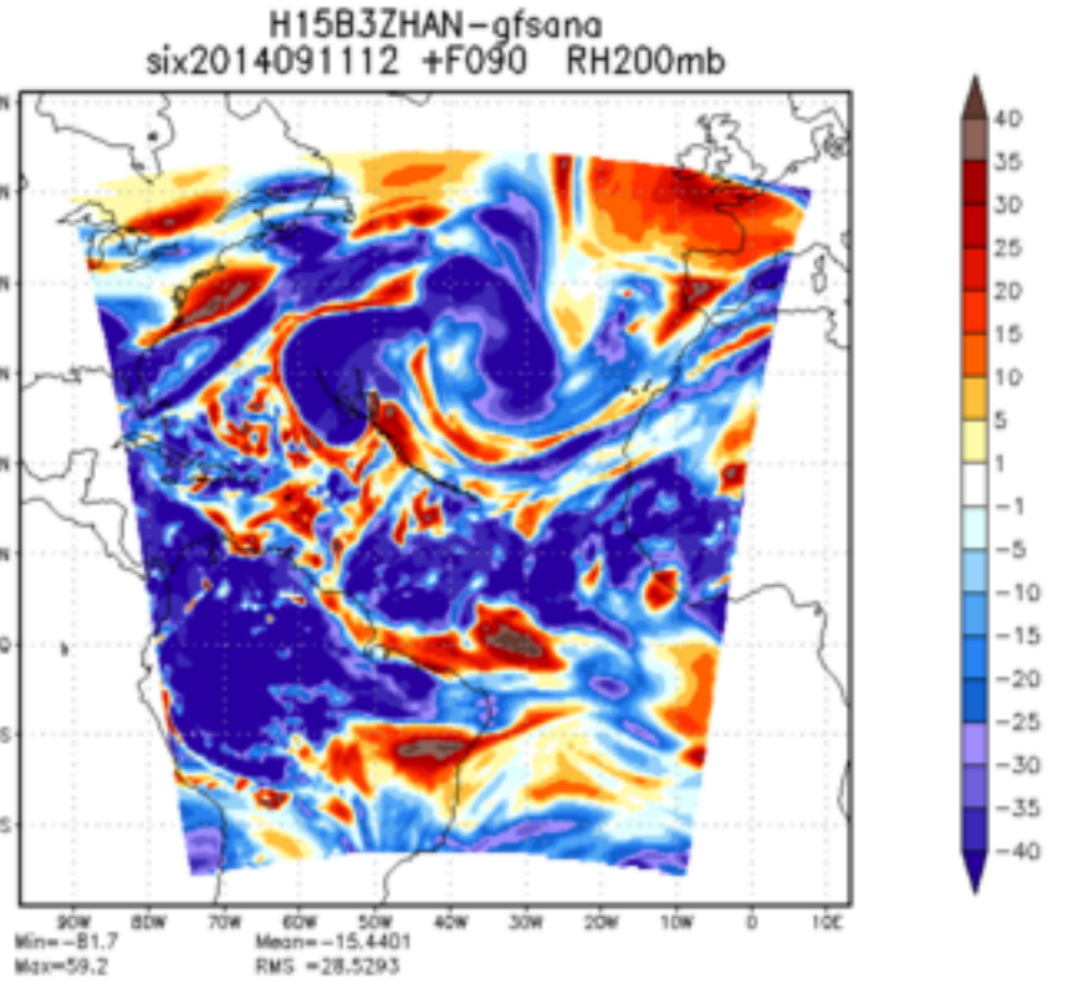
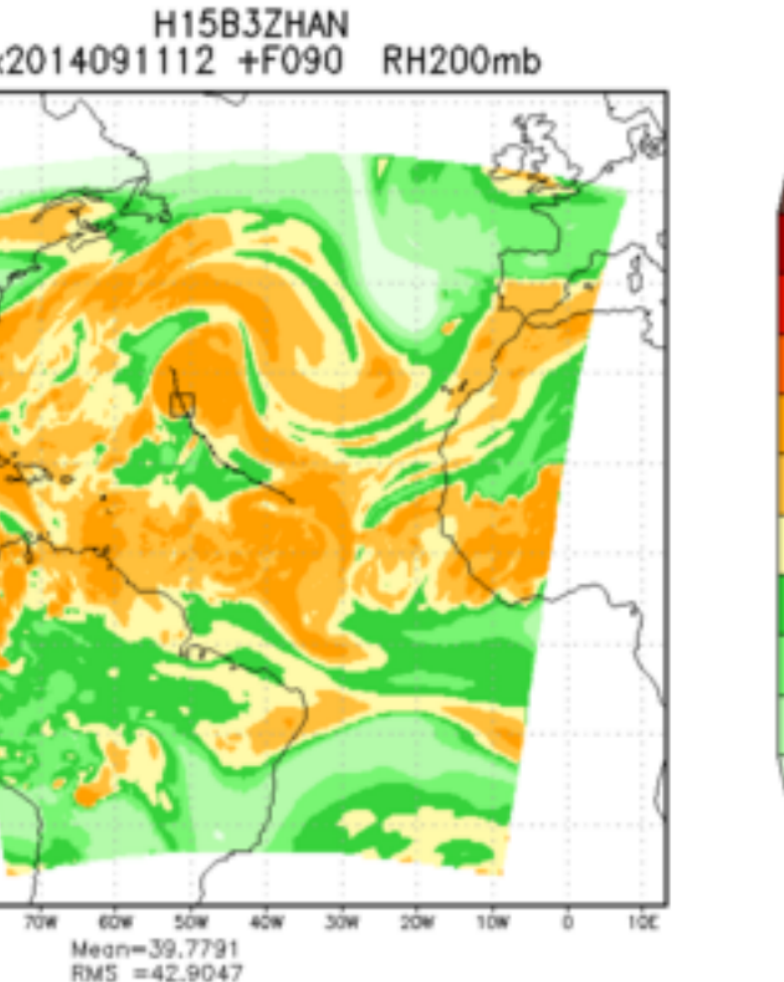
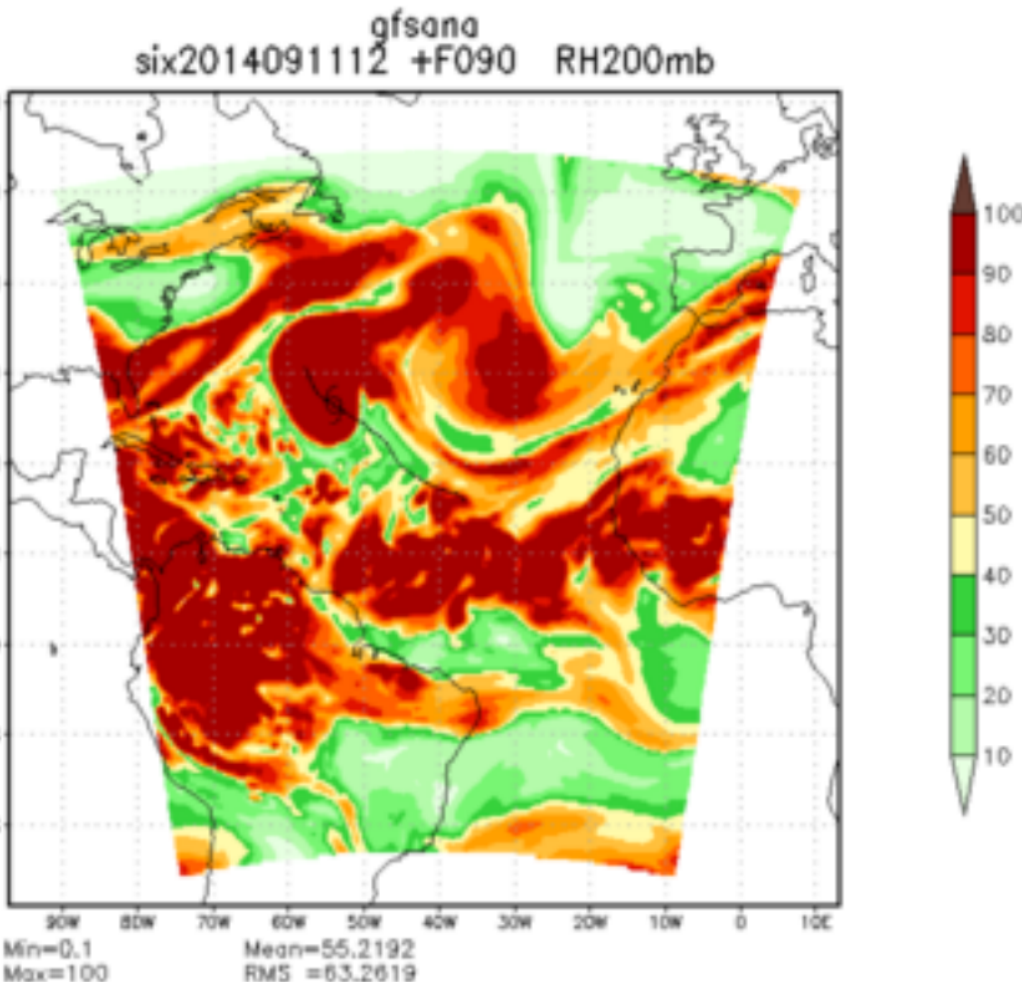
H15B3ZHAN-gfsana
six2014091112 +F078 RH200mb



40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40

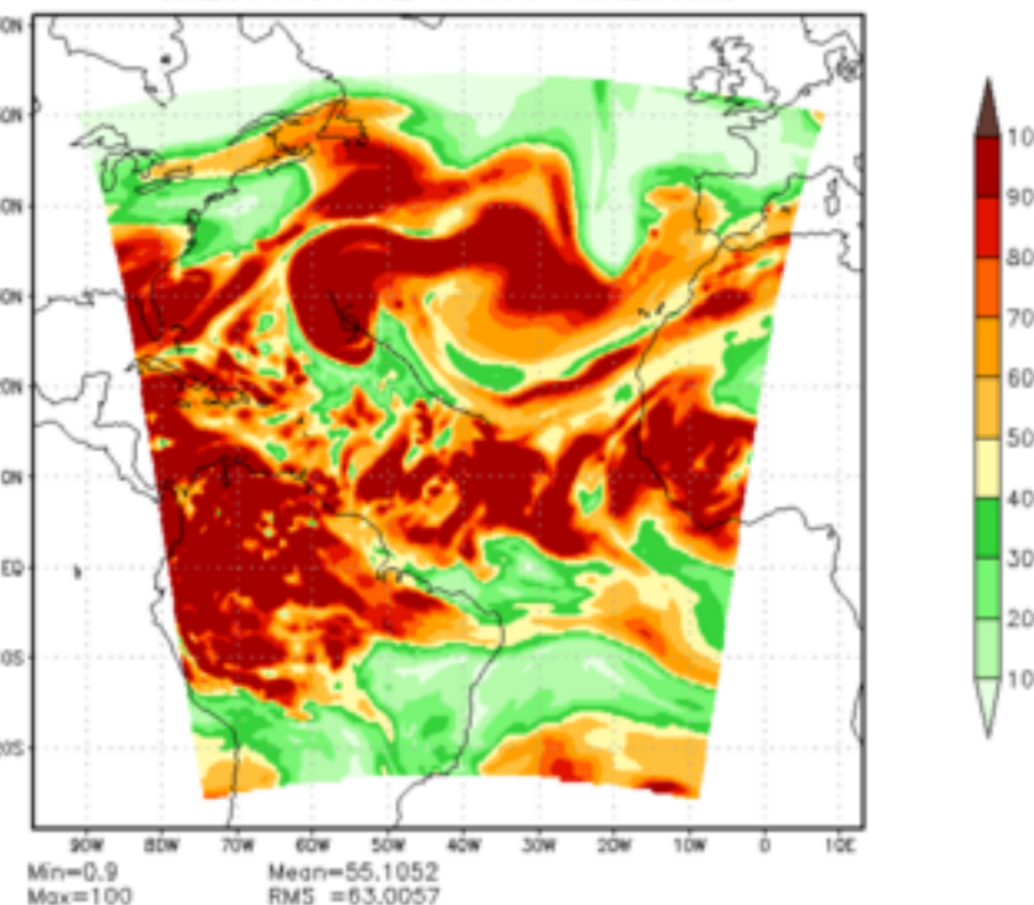


40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40

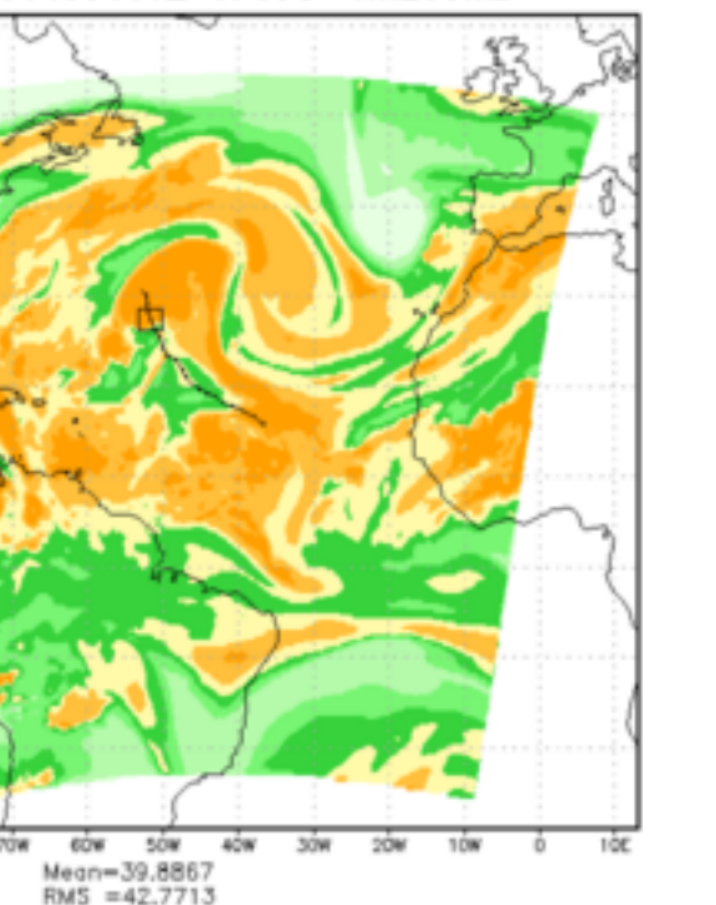


40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40

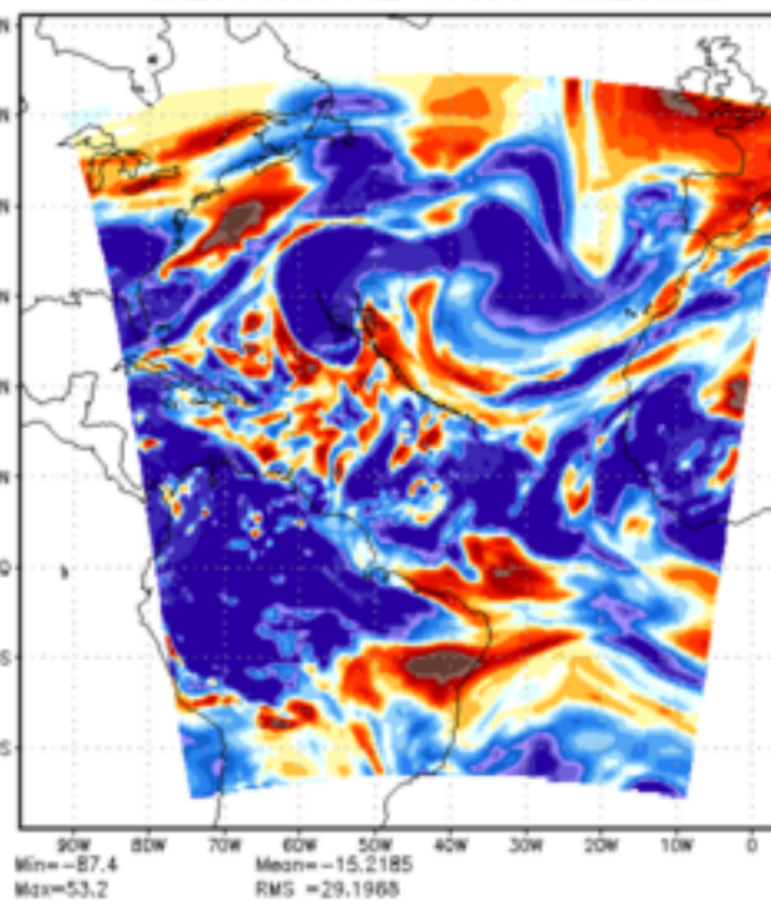
gfsana
six2014091112 +F096 RH200mb



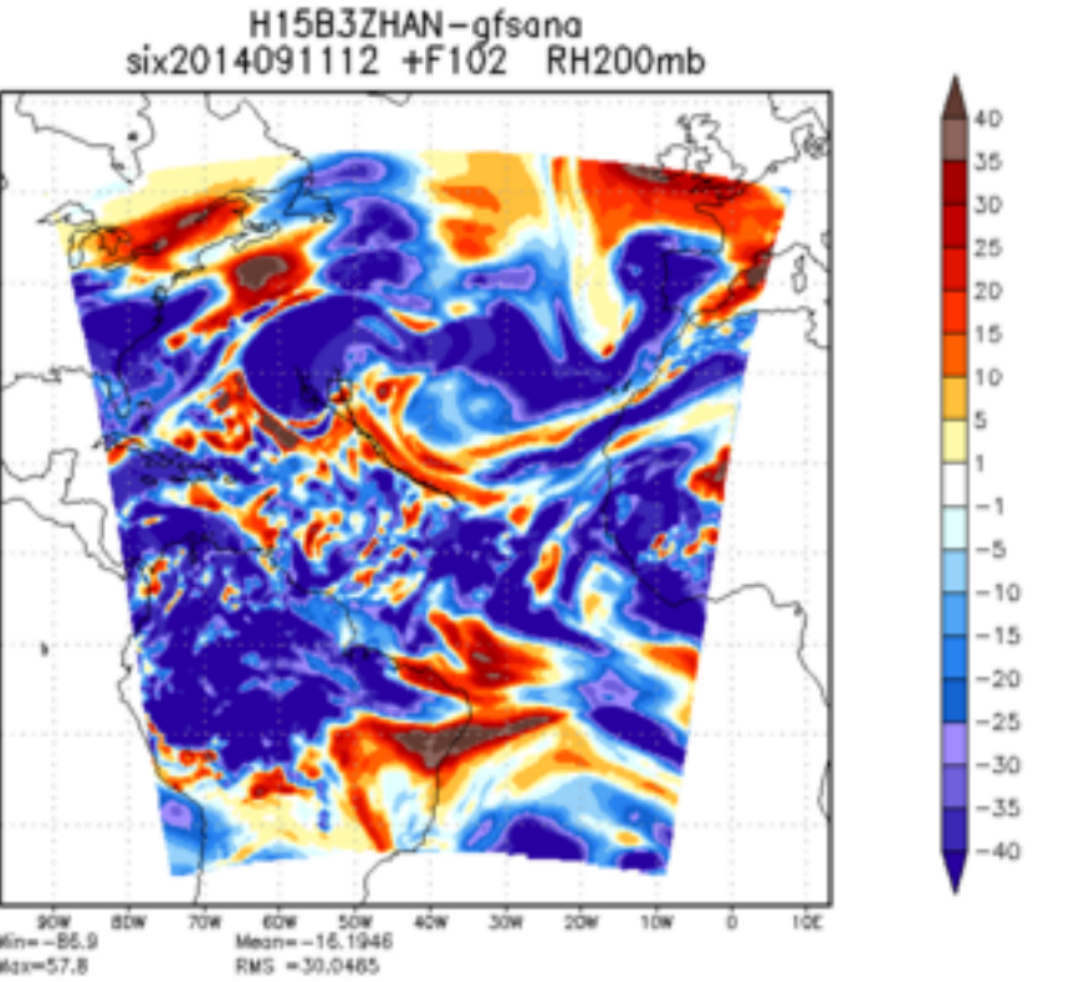
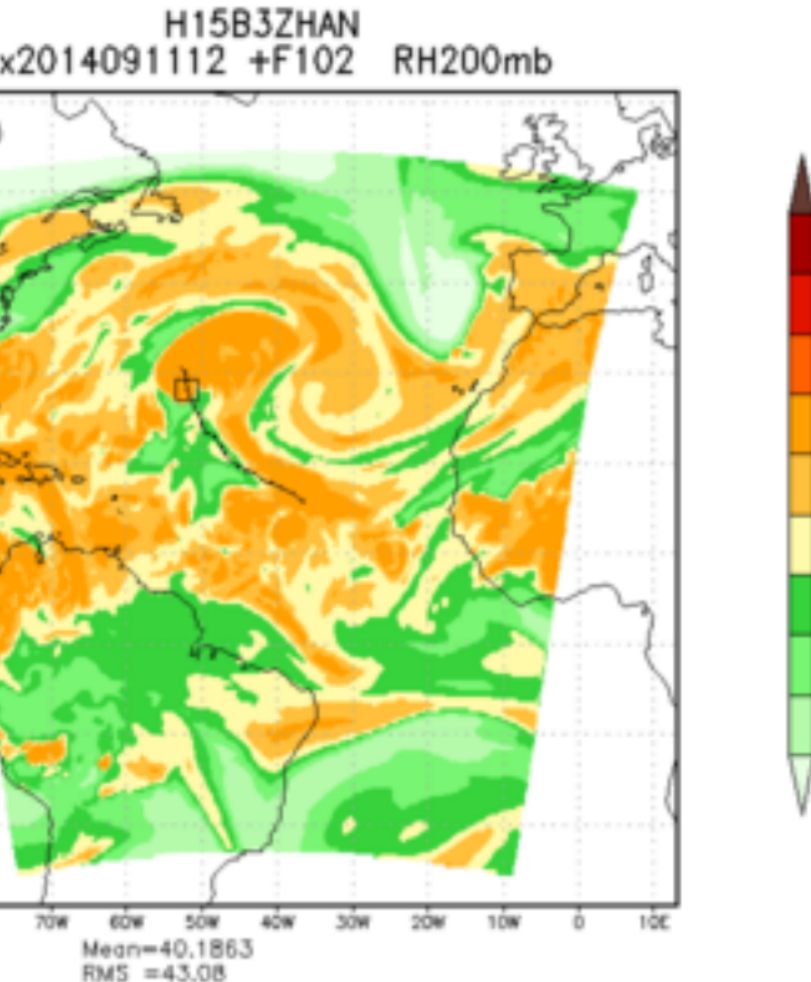
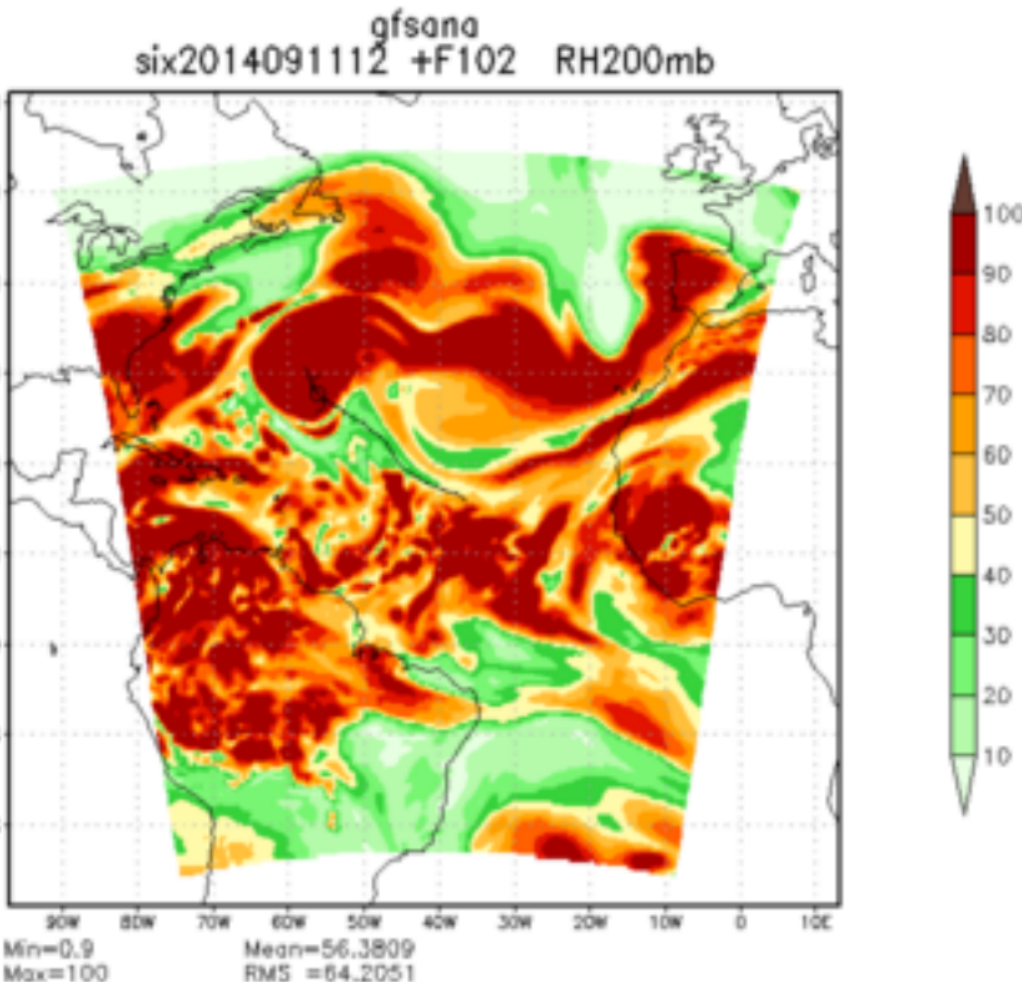
H15B3ZHAN
six2014091112 +F096 RH200mb



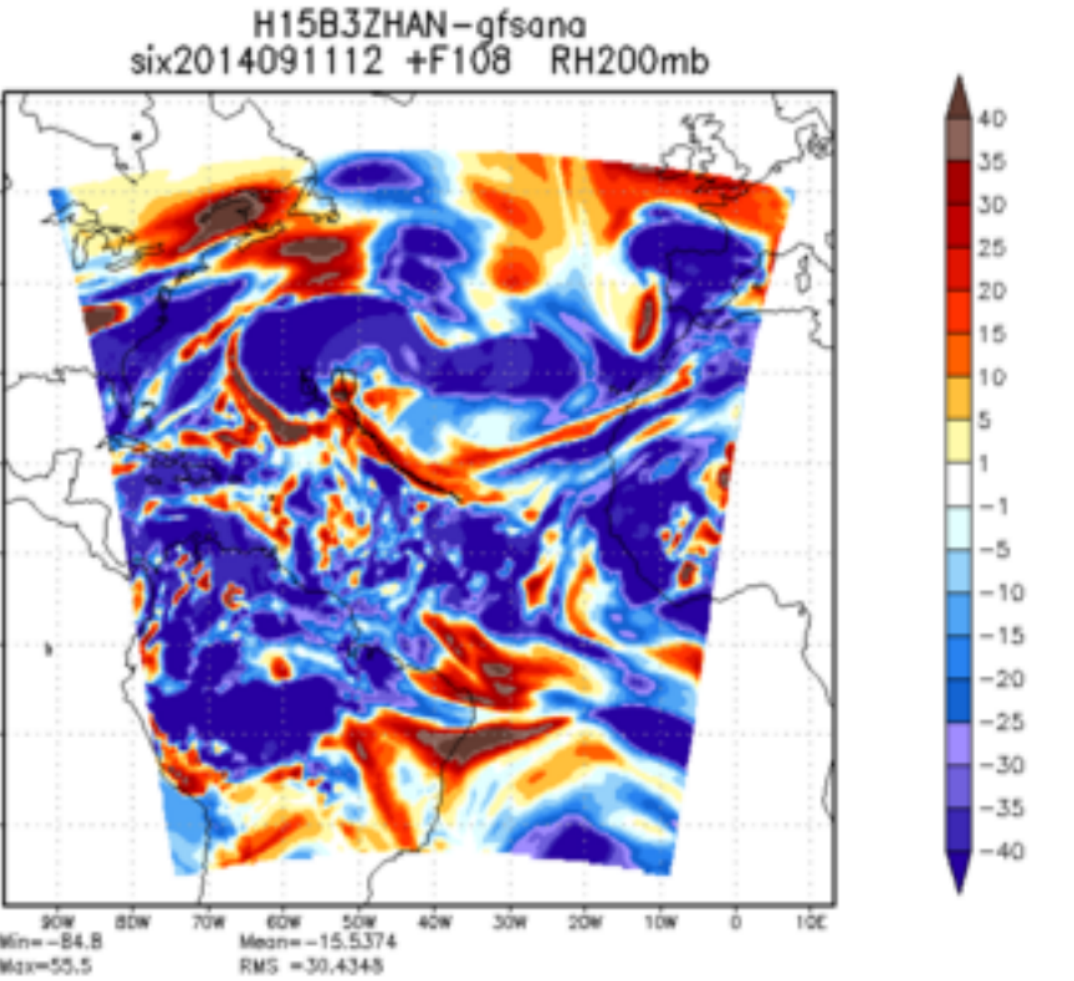
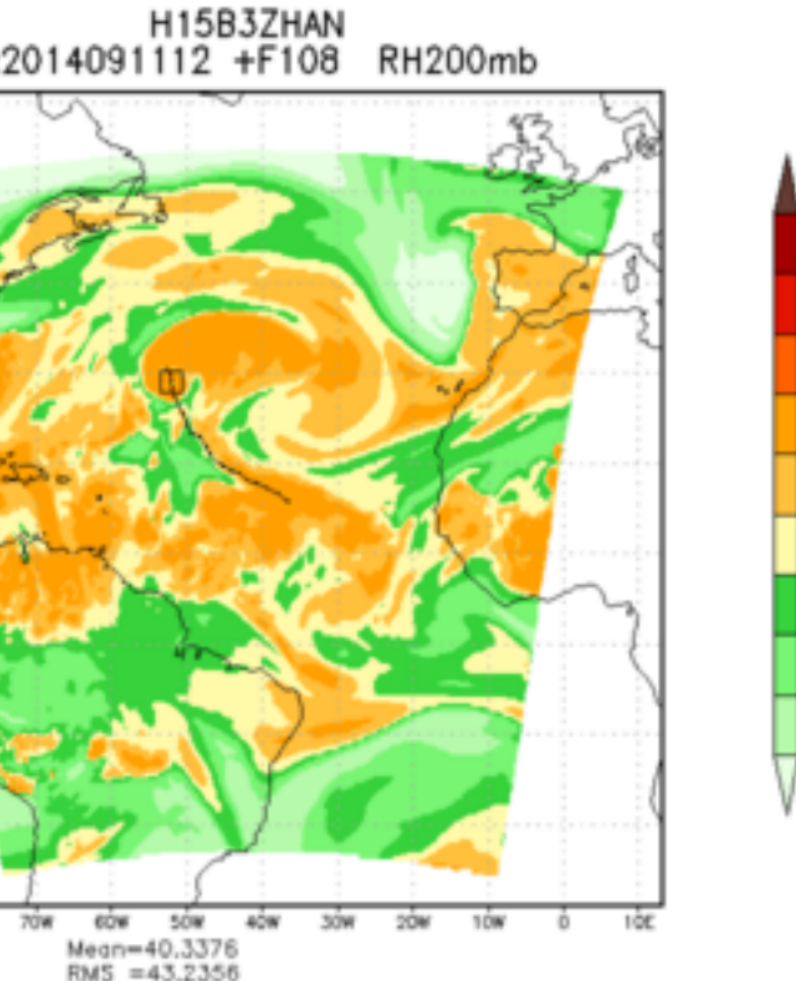
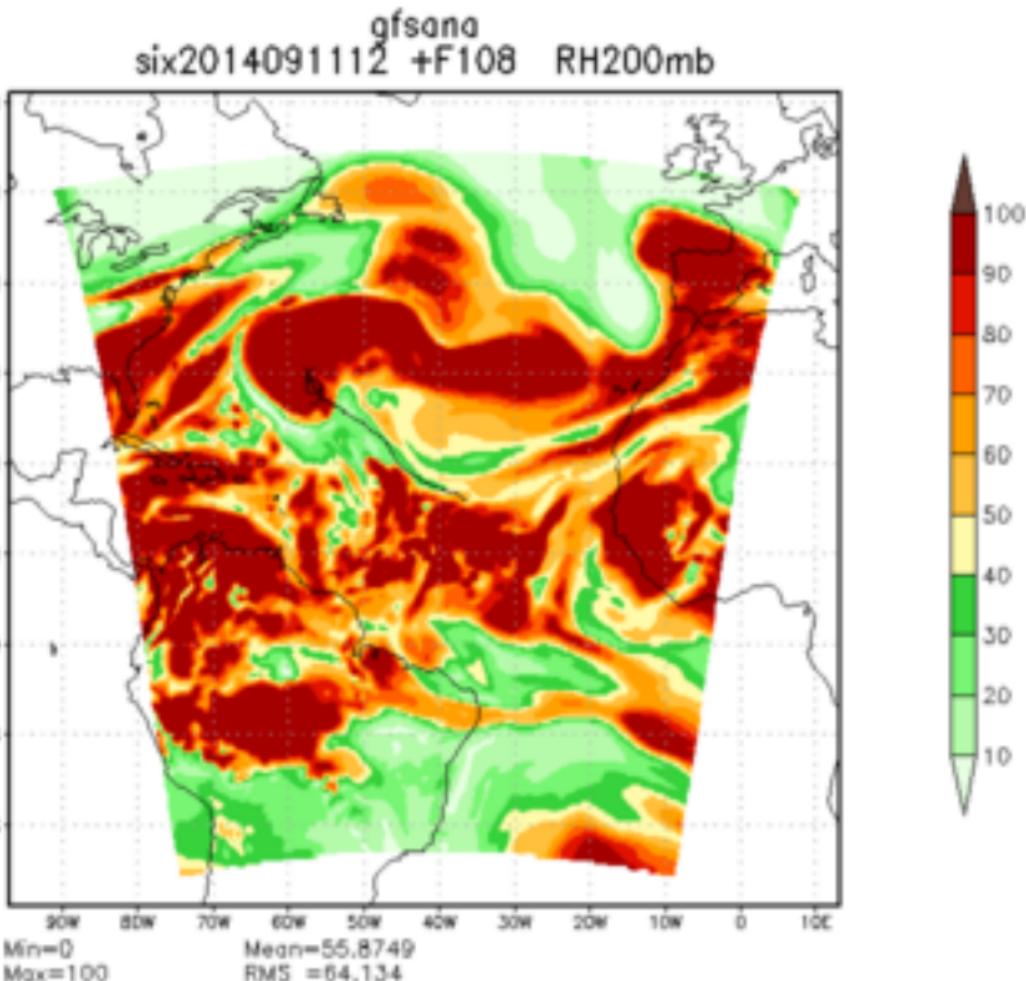
H15B3ZHAN-gfsana
six2014091112 +F096 RH200mb



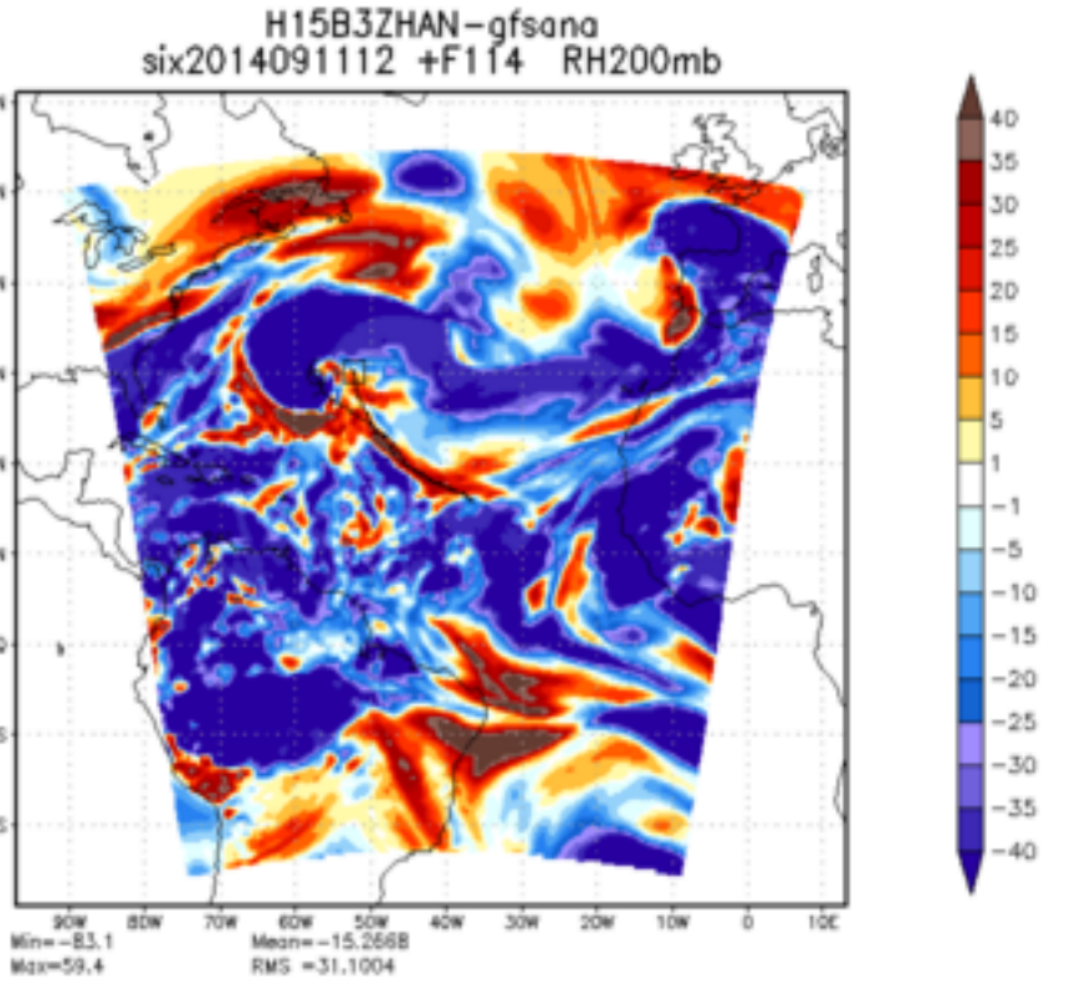
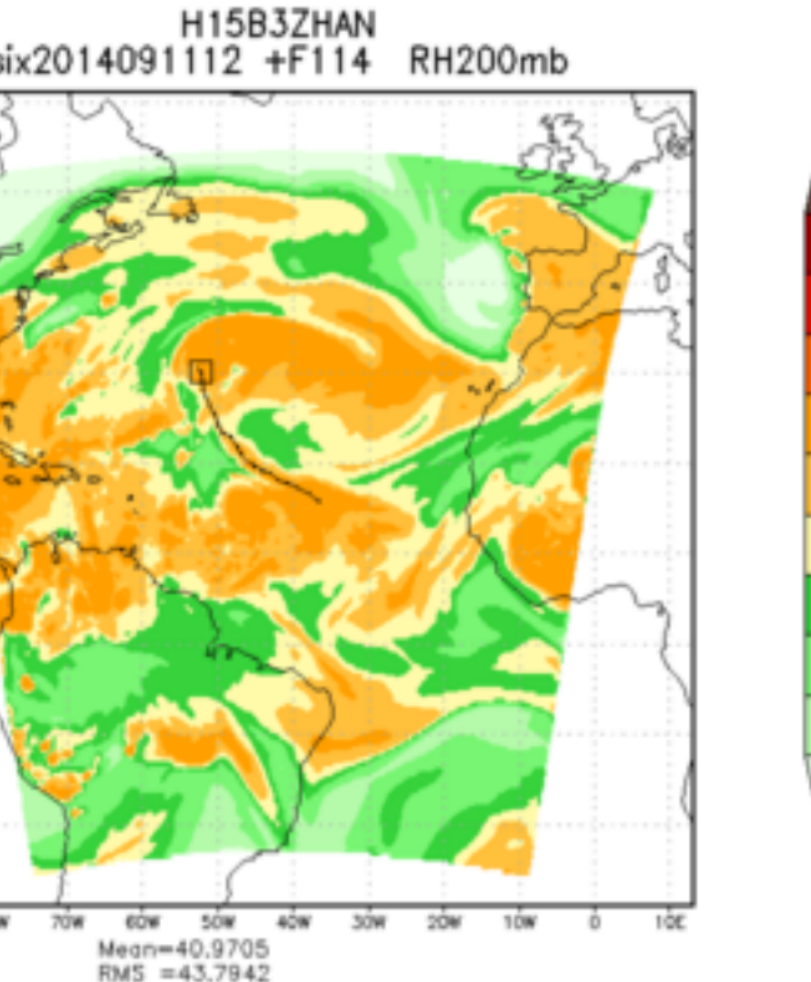
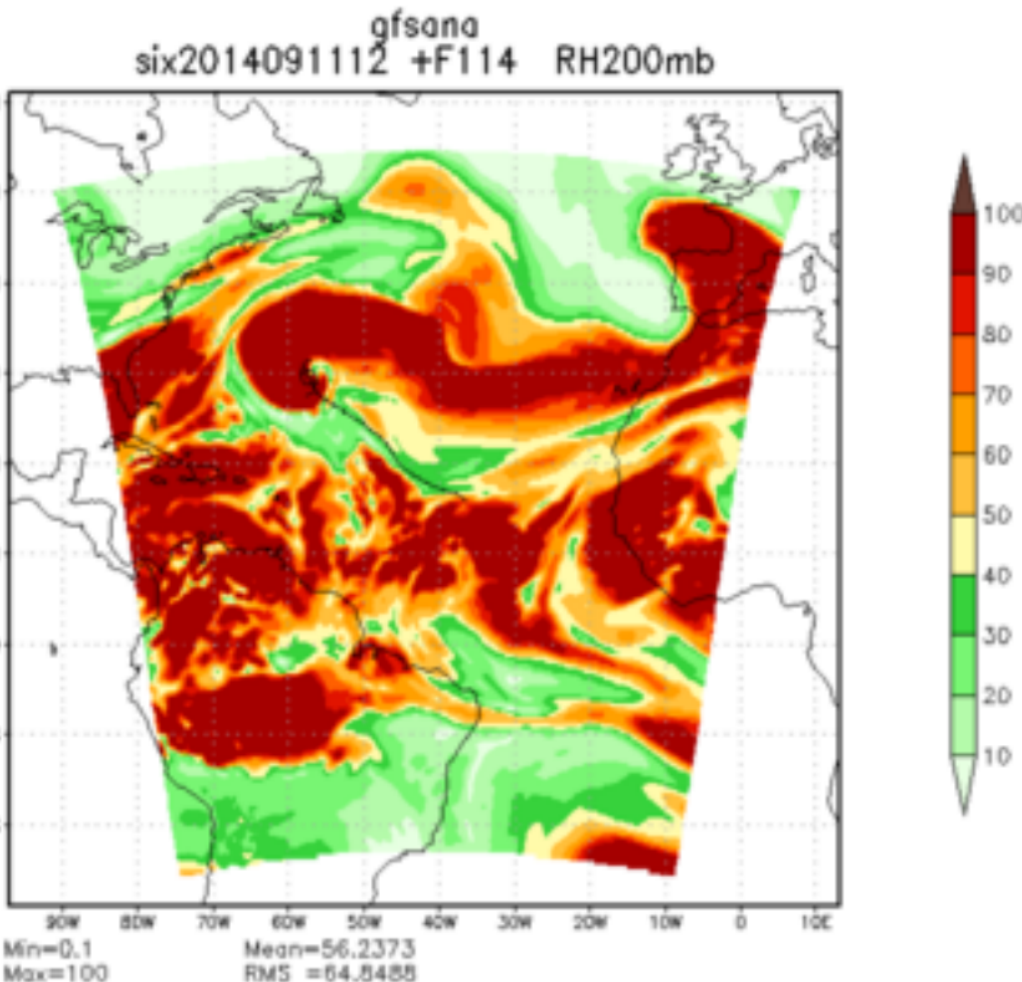
40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40



40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40



40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40



40
35
30
25
20
15
10
5
1
-1
-5
-10
-15
-20
-25
-30
-35
-40

